

# professional **HOOKS**

[www.hooks.com.tw](http://www.hooks.com.tw)



**NAL HON INDUSTRIAL CO., LTD.**

No.418 Hsi-Hu Rd. Ta-Li Dist., Taichung City, Taiwan 41263

TEL : 886-4-2496 9966

FAX : 886-4-2496 8811

E-mail : [info@nalhon.com.tw](mailto:info@nalhon.com.tw)

E-mail : [nalhon@ms19.hinet.net](mailto:nalhon@ms19.hinet.net)

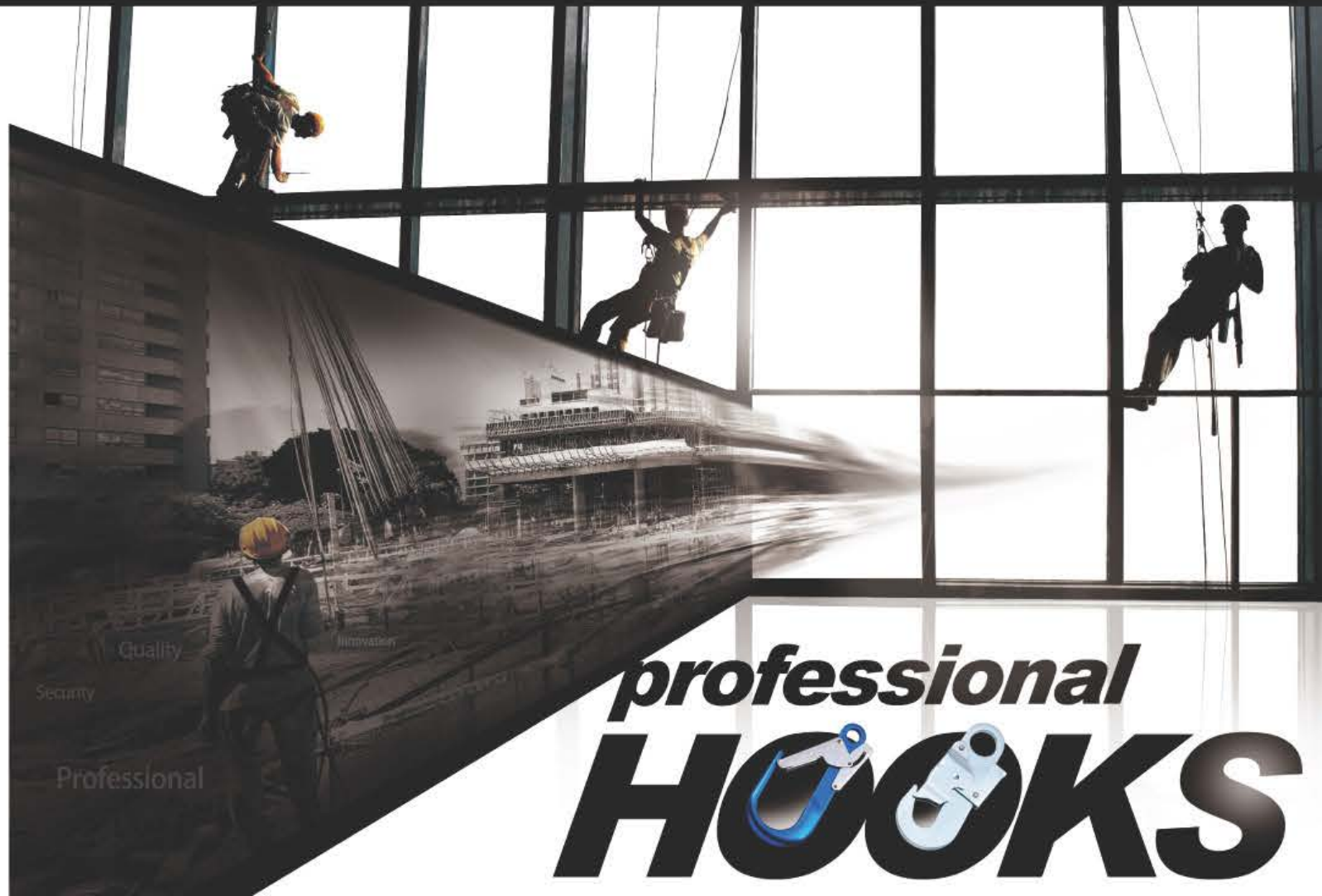
Satisfaction / Innovation / Safety First

All rights reserved. reprints must investigate.



**NAL HON** *INDUSTRIAL CO., LTD.*

*Forging expertise in Steel and Aluminum*



# WORLD RENOWNED NAL HON INDUSTRIAL CO., LTD.



NAL HON

## INDEX & PAGES

- Company Profile 03
- Retractable Lifeline 07
- Anchor 09
- Snap Hook 15
- Carabiner 29
- Ring 45
- Buckle 55
- Rope Grab 69
- Descender 77
- Other 81

### Increase Your Working Safety

NAL HON INDUSTRIAL CO., LTD. was established in 1981. We specialize in steel alloy, aluminum alloy and stainless steel forging and precise stamping. Since we were founded, we always followed our principle of sincere, quality, innovation, services to our clients. Our creative R&D department constantly keeps developing precise stamping and forging techniques with experienced staffs to create various precision and high quality leveis with competitive products. Therefore, our strict quality control management and inspection systems always deeply impressed all customers.

Nal Hon's main products were hanger cargo lifting hooks, tie-down products, professional auto-repair tools and OEM forged items and had a long term relationship with all customers. Time past and tide changing, we have expanded our products category in a decade. Nowadays we have become one of the most professional forging industries in Taiwan of steel alloy, stainless steel and aluminum alloy parts manufacturer of safety equipments used for fall protection. Most popular items have been certified by CE standard and got CE certificates like safety hooks, carabiners, D-rings, rope grabs, fall arresters, auto-descenders, etc.. All of our products are exported throughout the world, and we have earned great reputation and support from costomers worldwide. Besides, we do not only manufacture products designed by us but also welcome customers' designs, OEM and ODM items.

NAL HON INDUSTRIAL CO., LTD. will continuously go forward to targets of product high quality, low cost, self-surpassing and unceasingly develop new techniques and products for keeping competitiveness on the global markets. Building reputed Nal Hon trademark image to create giant profit with customers worldwide is our long term goal.



**QUALITY . SATISFACTION  
SAFETY FIRST . INNOVATION**

### ANSI Standards / ANSI Z359.12-2009

Connecting Components for Personal Fall Arrest System

This standard establishes requirements for the performance, design, marking, qualification, test methods and removal from service of connectors.

**GATE FACE LOAD TESTING : 3600LBS**

**GATE SIDE LOAD TESTING : 3600LBS**

### CE Standards / General Standards

#### EN363 FALL ARREST EQUIPMENT

Set of personal protective equipment against falls from height, linked to one another and intended to stop a fall. A fall arrest equipment must contain at least a full body harness and a fall arrest equipment.

#### EN364 TEST METHOD

Describing different test methods of the various PPE is against falls from height, as well as the test equipment.

#### EN365 GENERAL REQUIREMENTS FOR THE INSTRUCTIONS FOR USE THE AND THE MARKING

Description of the marking that must figure on the PPE against falls from height and of the information which must appear on the instructions for use.

### Specific Standards

#### EN351 MOBILE FALL ARRESTER ON RIGID ANCHORAGE LINE

Equipment consisting of a mobile fall arrester with self-locking, integral with its rigid anchorage line (rail, cable...). An energy reducer can be built-in in the equipment.

#### EN353-2 MOBILE FALL ARRESTER ON FLEXIBLE ANCHORAGE LINE

Equipment consisting of mobile fall arrester with self-locking, integral with its flexible anchorage line (rope, cable...). An energy reducer (absorber) can be built-in on the equipment.

#### EN360 SELF-RETRACTABLE FALL

Fall arrester with self-locking device and a self-retractable system for the lanyard.

An energy reducer (absorber) can be built-in in the equipment.

#### EN362 CONNECTOR

Connection element or equipment component. A connector can be carabiner or a snap hook.

#### EN358 WORK POSITIONING SYSTEM

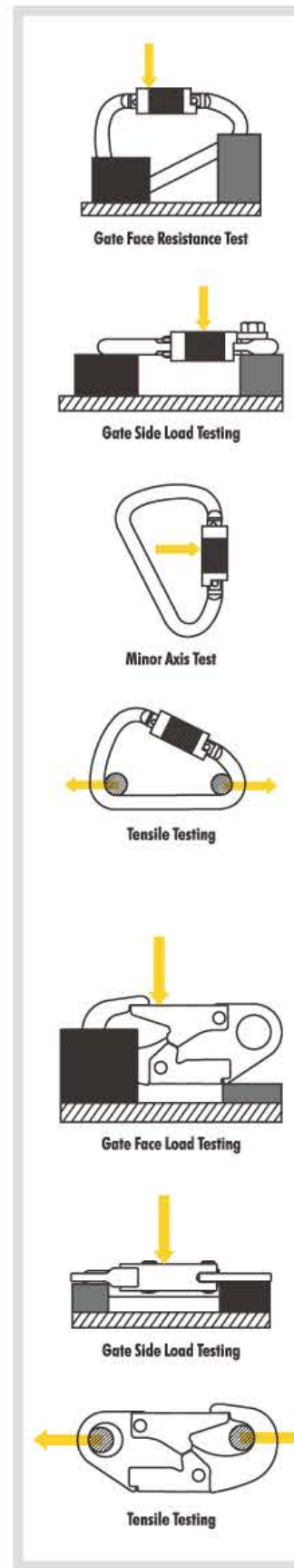
A work position system consists of components (work positioning belt and lanyard) linked to one another to form a complete equipment.

#### EN341 PPE AGAINST FALLS FROM HEIGHT

This standard specifies requirements for use for descender devices as rescue equipment to be used in conjunction with personal protective equipment against falls from a height.

#### EN795 ANCHORAGE DEVICES

Element to which a personal protective equipment can be fastened.



## Retractable Lifeline series products



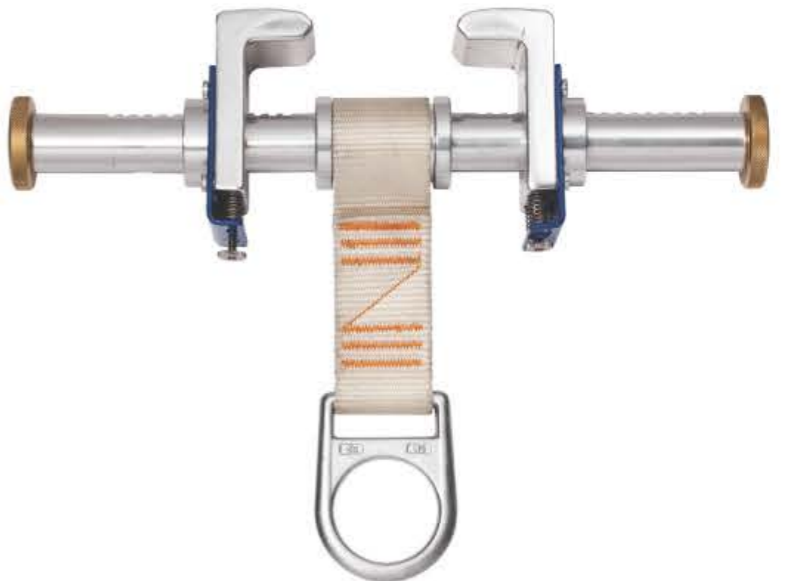
## Anchor series products



**YAA001**

MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 15kN / 3372LBS  
WEIGHT 2220 g  
FINISH Anodized  
SPECIFICATION 75-260 mm

CE EN795



**YAA004**

MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 15kN / 3372LBS  
WEIGHT 2360 g  
FINISH Anodized  
SPECIFICATION 84-265 mm



**YAA005**

MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 15kN / 3372LBS  
WEIGHT 3535 g  
FINISH Anodized  
SPECIFICATION 70-260 mm

CE EN795



Aluminum Wheel /Ball Bearing

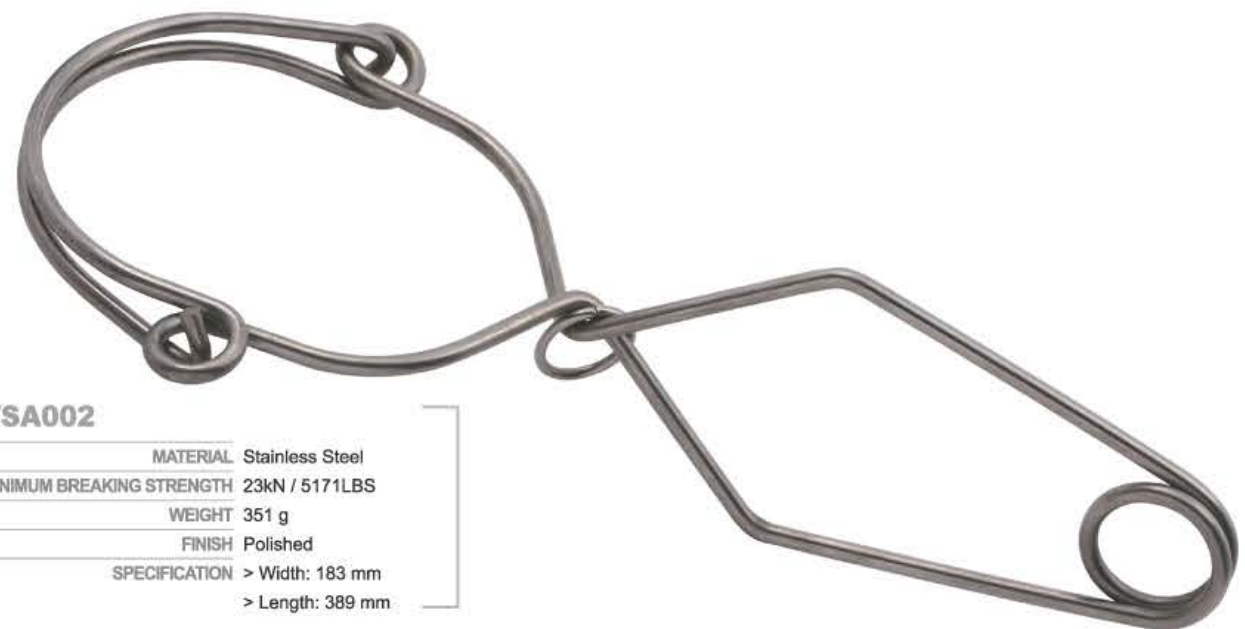
# Anchor series products

Aluminum Steel Stainless



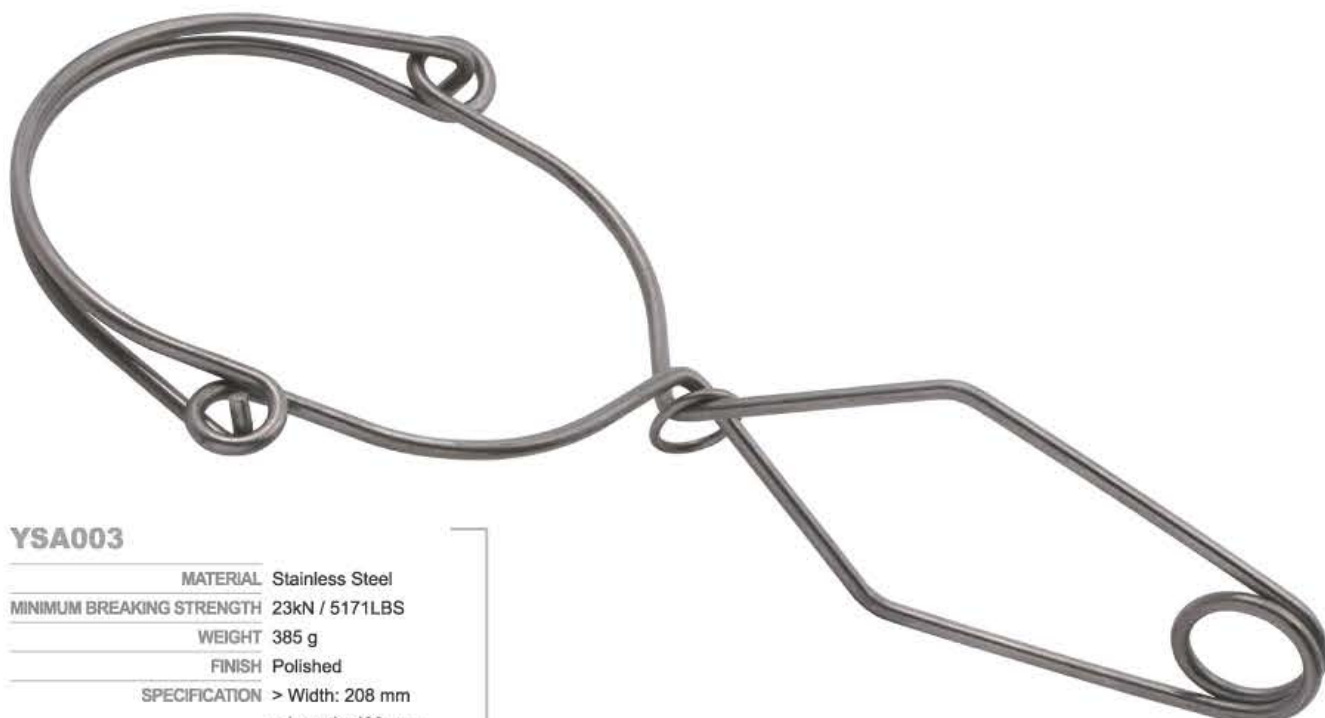
**YSA001**

MATERIAL Stainless Steel  
MINIMUM BREAKING STRENGTH 23kN / 5171LBS  
WEIGHT 296 g  
FINISH Polished  
SPECIFICATION > Width: 145 mm  
> Length: 335 mm



**YSA002**

MATERIAL Stainless Steel  
MINIMUM BREAKING STRENGTH 23kN / 5171LBS  
WEIGHT 351 g  
FINISH Polished  
SPECIFICATION > Width: 183 mm  
> Length: 389 mm



**YSA003**

MATERIAL Stainless Steel  
MINIMUM BREAKING STRENGTH 23kN / 5171LBS  
WEIGHT 385 g  
FINISH Polished  
SPECIFICATION > Width: 208 mm  
> Length: 430 mm



**YWA001**

MATERIAL Nylon/ Steel Alloy  
MINIMUM BREAKING STRENGTH 23kN / 5171LBS  
SPECIFICATION > Length: 90 cm  
> Web Size: 76.2 mm (3")



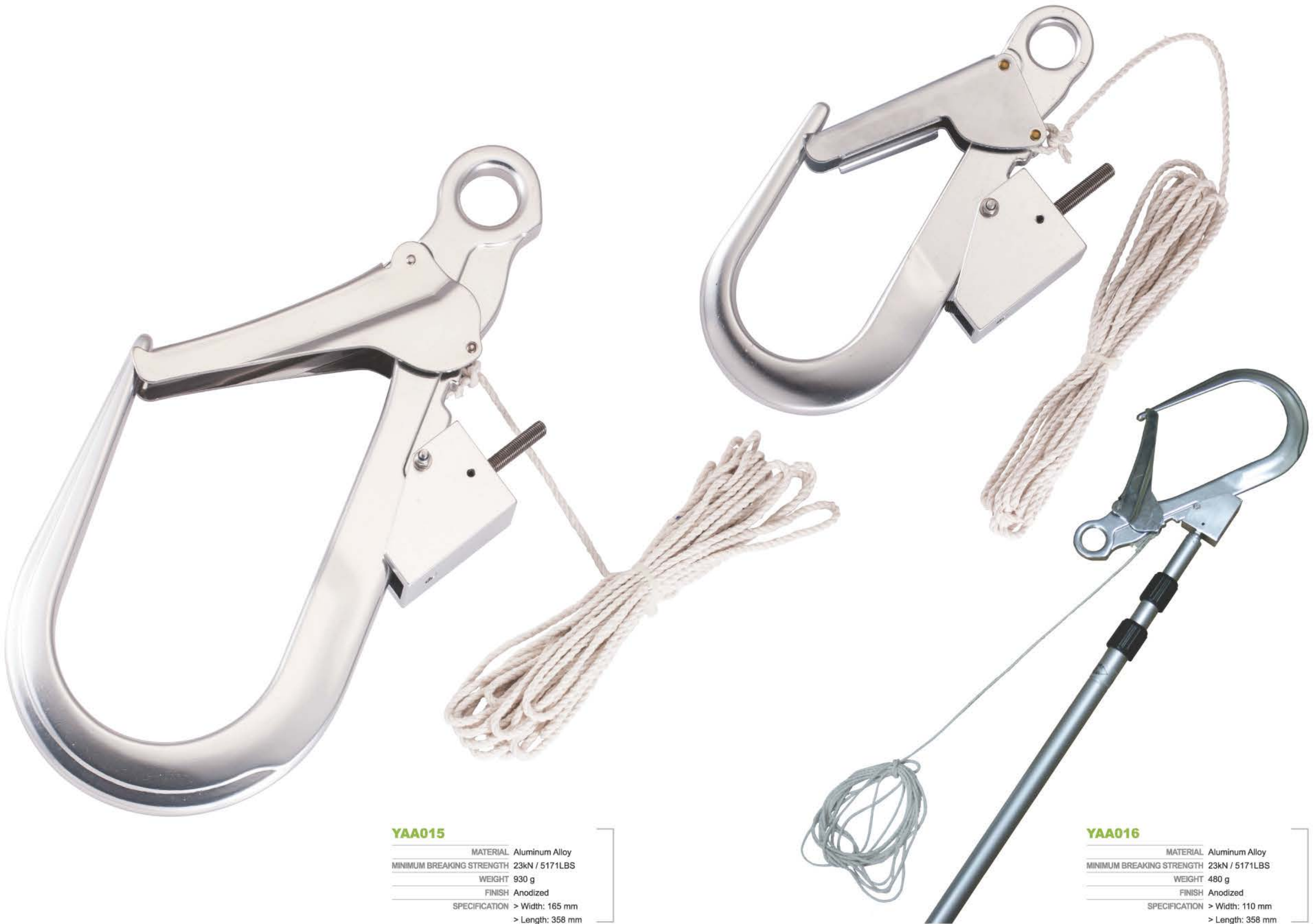
**YWA002**

MATERIAL Nylon/ Steel Alloy  
MINIMUM BREAKING STRENGTH 23kN / 5171LBS  
SPECIFICATION > Length: 90 cm  
> Web Size: 76.2 mm (3")



**YWA003**

MATERIAL Nylon/ Steel Alloy  
MINIMUM BREAKING STRENGTH 23kN / 5171LBS  
SPECIFICATION > Length: 90 cm  
> Web Size: 25.4 mm (1")



**YAA015**

MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 23kN / 5171LBS  
WEIGHT 930 g  
FINISH Anodized  
SPECIFICATION > Width: 165 mm  
> Length: 358 mm

**YAA016**

MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 23kN / 5171LBS  
WEIGHT 480 g  
FINISH Anodized  
SPECIFICATION > Width: 110 mm  
> Length: 358 mm

## Steel Snap Hook series products

A Pursuit Of Excellence



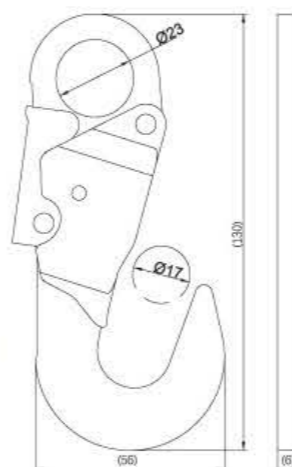
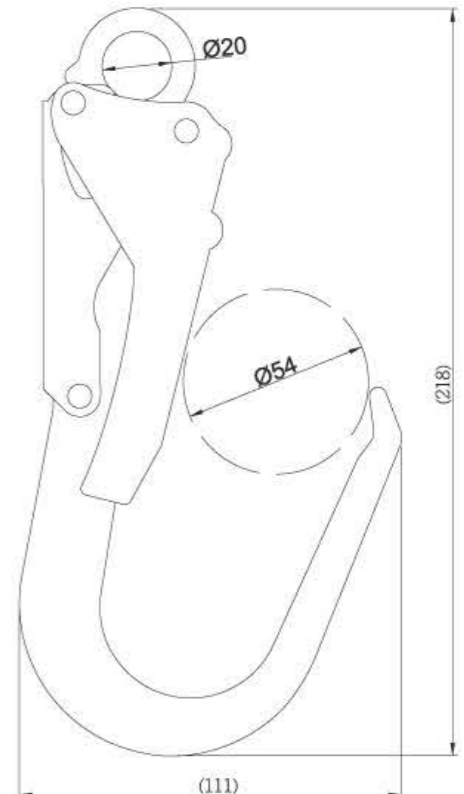
[www.whoooks.com.tw](http://www.whoooks.com.tw)



**YIH001**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 25kN/5620LBS  
WEIGHT 475 g  
FINISH Nickel-chromed,White/Yellow Zinc

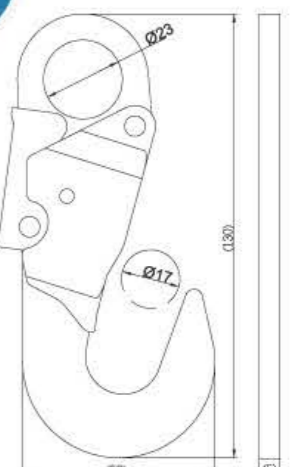
EN362



**YIH009**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 25kN/5620LBS  
WEIGHT 222 g  
FINISH Nickel-chromed,White/Yellow Zinc

EN362



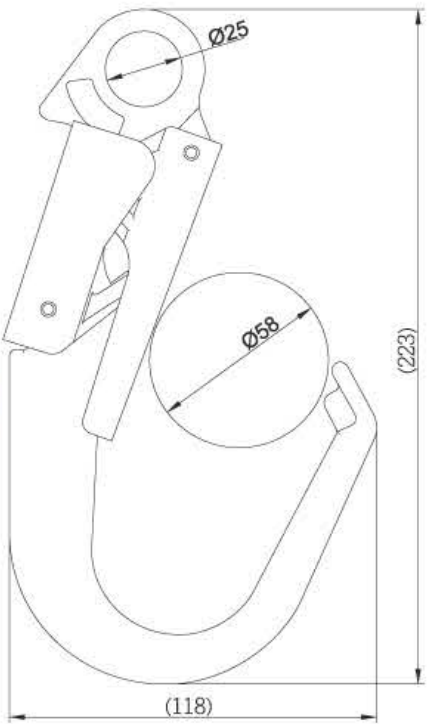
**YIH050**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 23kN/5171LBS  
WEIGHT 200 g  
FINISH Nickel-chromed,White/Yellow Zinc

EN362

# Steel Snap Hook series products

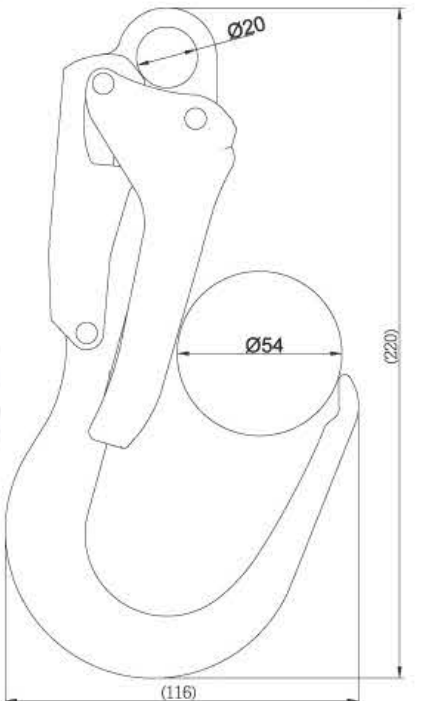
Aluminum Steel Stainless



**YIH002**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 25kN/5620LBS  
WEIGHT 490 g  
FINISH Nickel-chromed,White/Yellow Zinc

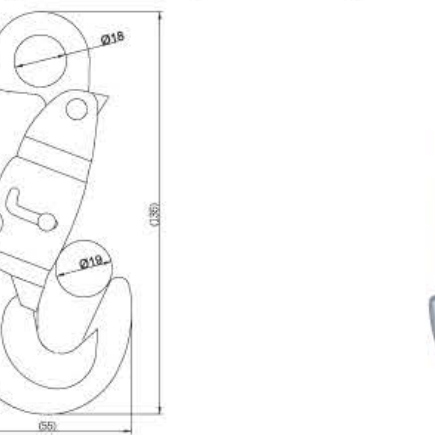
CE EN362



**YIH006**

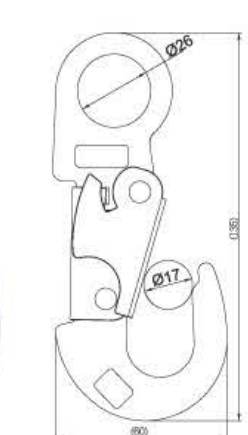
MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 25kN/5620LBS  
WEIGHT 349 g  
FINISH Nickel-chromed,White/Yellow Zinc

CE EN362



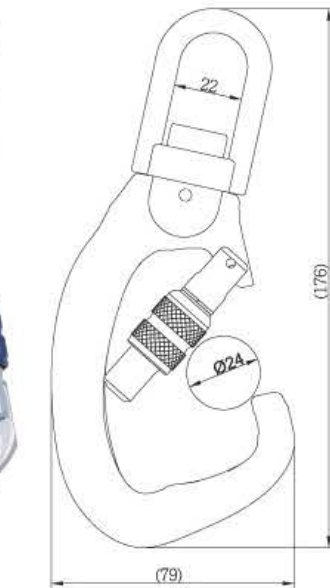
**YIH008**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 25kN/5620LBS  
WEIGHT 300 g  
FINISH Nickel-chromed,White/Yellow Zinc



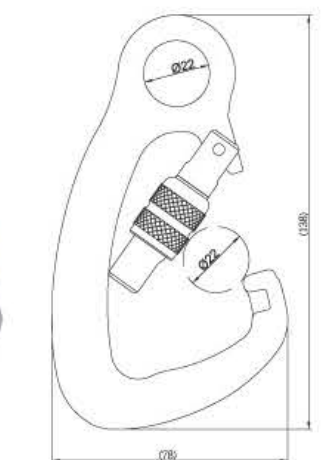
**YIH023**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 23kN/5171LBS  
WEIGHT 258 g  
FINISH Nickel-chromed,White/Yellow Zinc



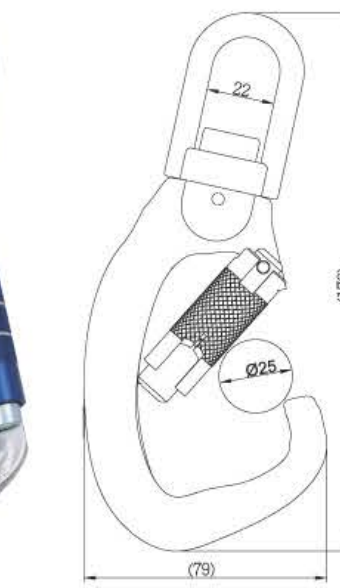
**YIH019S**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 23kN/5171LBS  
WEIGHT 378 g  
FINISH Nickel-chromed,White/Yellow Zinc



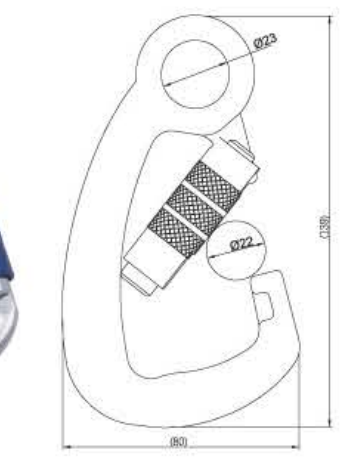
**YIH020S**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 50kN/11240LBS  
WEIGHT 266 g  
FINISH Nickel-chromed,White/Yellow Zinc



**YIH019D**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 23kN/5171LBS  
WEIGHT 391 g  
FINISH Nickel-chromed,White/Yellow Zinc



**YIH020D**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 50kN/11240LBS  
WEIGHT 286 g  
FINISH Nickel-chromed,White/Yellow Zinc

CE EN362

# Steel Snap Hook series products

Aluminum Steel Stainless

Company Profile Retractable Lifeline Anchor Snap Hook Carabiner Ring Buckle Rope Grab Descender Other



**YIH010**

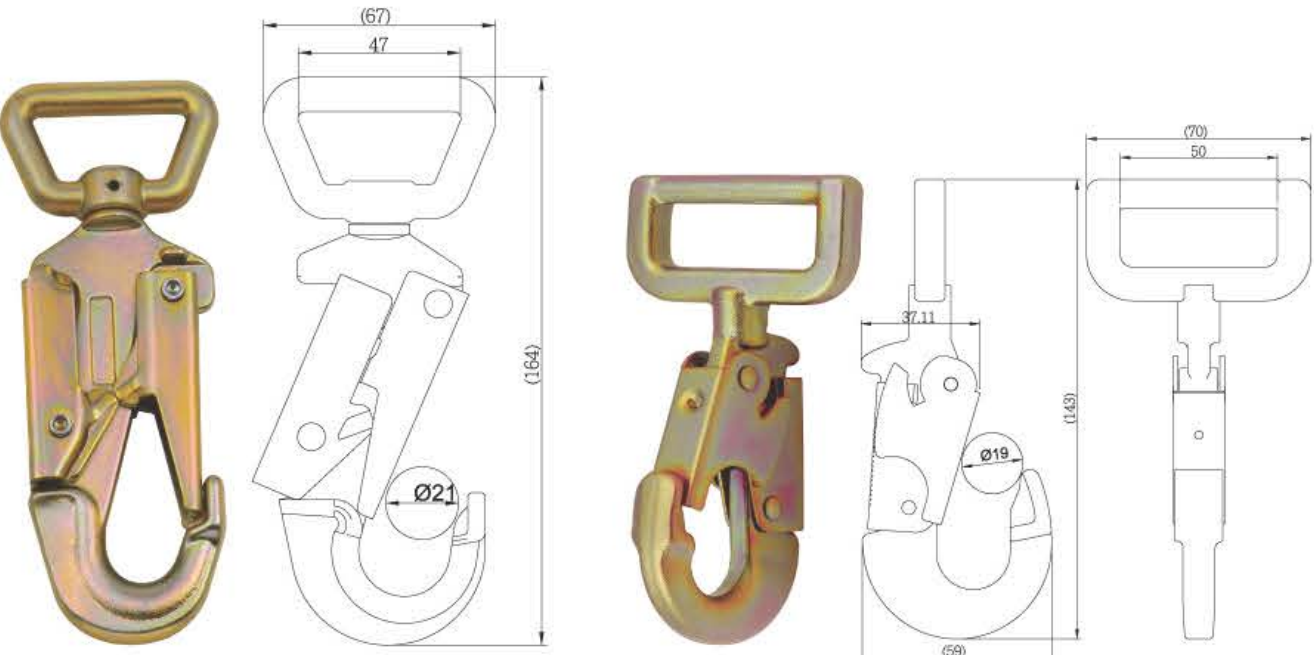
MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 25kN/5620LBS  
WEIGHT 329 g  
FINISH Nickel-chromed,White/Yellow Zinc



**YIH011**

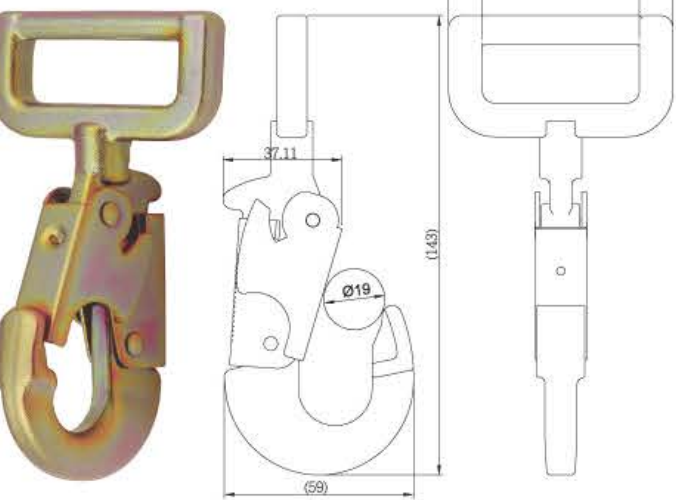
MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 25kN/5620LBS  
WEIGHT 280 g  
FINISH Nickel-chromed,White/Yellow Zinc

CE EN362



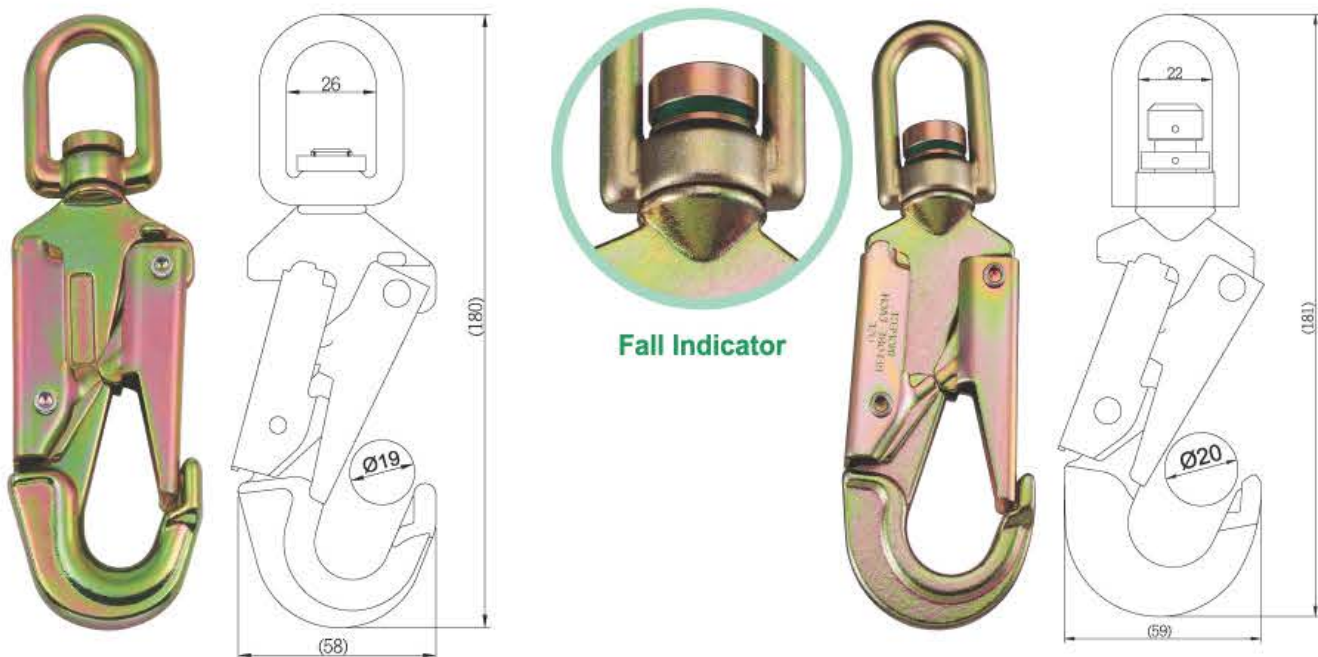
**YIH016**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 25kN/5620LBS  
WEIGHT 417 g  
FINISH Nickel-chromed,White/Yellow Zinc



**YIH024**

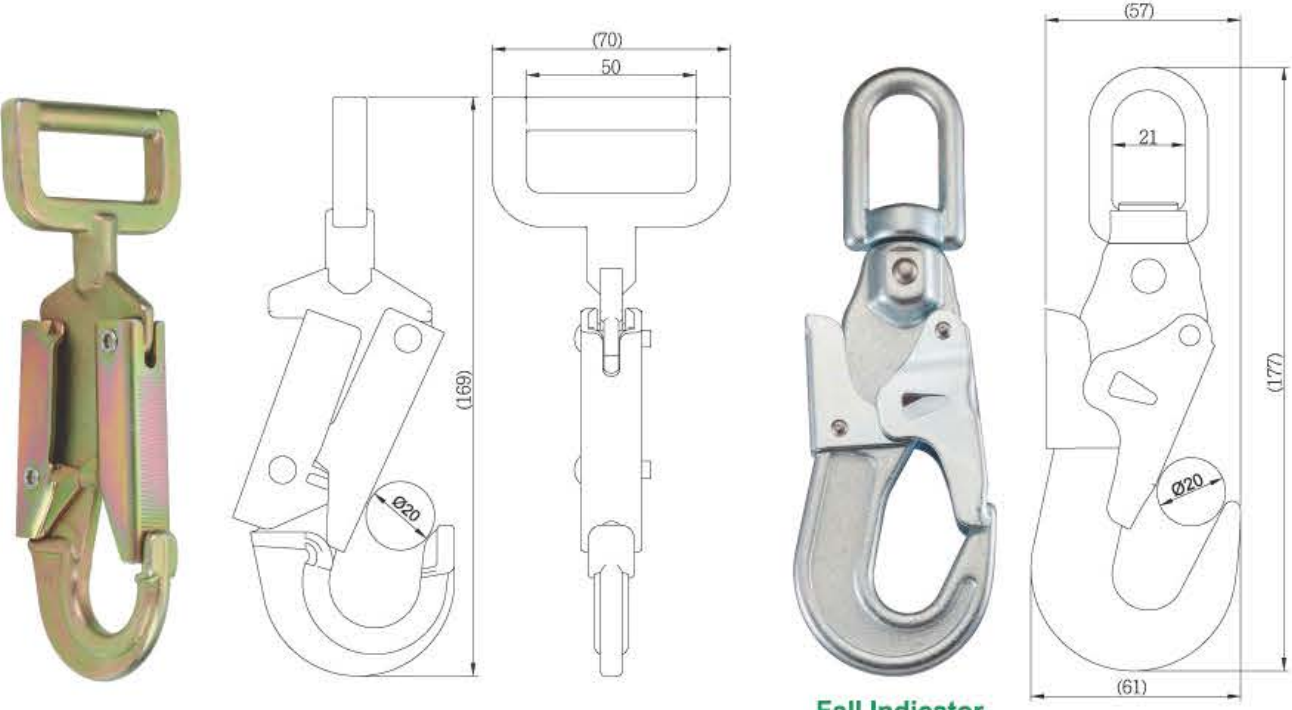
MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 25kN/5620LBS  
WEIGHT 332 g  
FINISH Nickel-chromed,White/Yellow Zinc



**YIH014**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 25kN/5620LBS  
WEIGHT 392 g  
FINISH Nickel-chromed,White/Yellow Zinc

CE EN362



**YIH032**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 25kN/5620LBS  
WEIGHT 433 g  
FINISH Nickel-chromed,White/Yellow Zinc

CE EN362



**YIH051**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 23kN/5171LBS  
WEIGHT 363 g  
FINISH Nickel-chromed,White/Yellow Zinc

# Steel Snap Hook series products

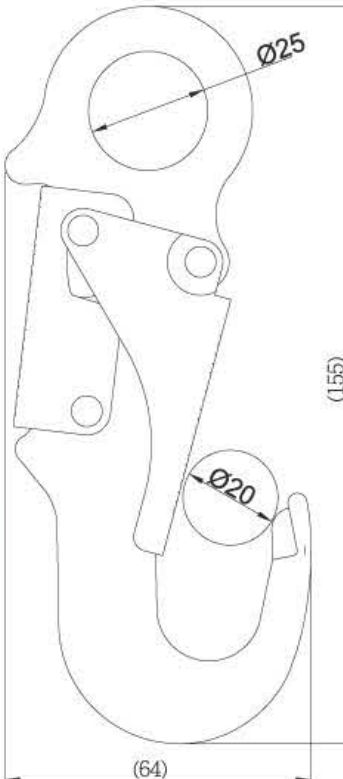
Aluminum Steel Stainless



**YIH012**

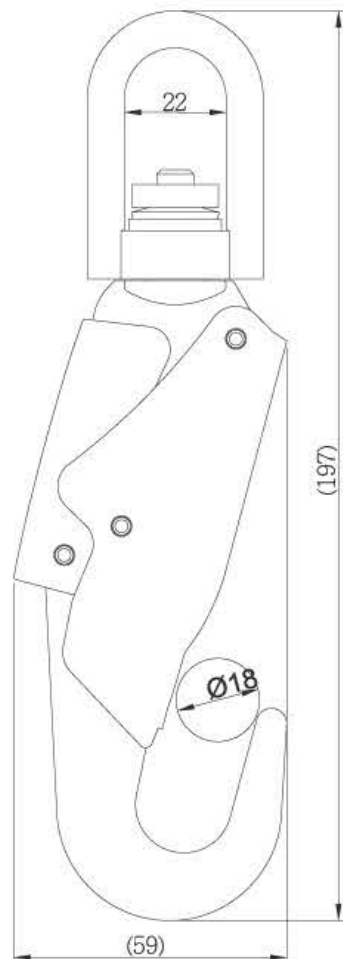
MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 25kN/5620LBS  
WEIGHT 284 g  
FINISH Nickel-chromed,White/Yellow Zinc

CE EN362



**YIH013**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 35kN/7688LBS  
WEIGHT 290 g  
FINISH Nickel-chromed,White/Yellow Zinc



**YIH017**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 23kN/5171LBS  
WEIGHT 415 g  
FINISH Nickel-chromed,White/Yellow Zinc



**YIH021**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 23kN/5171LBS  
WEIGHT 243 g  
FINISH Nickel-chromed,White/Yellow Zinc  
OPENING 15 mm



**YIH025**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 23kN/5171LBS  
WEIGHT 218 g  
FINISH Nickel-chromed,White/Yellow Zinc  
OPENING 14 mm  
WEBBING 46 mm



**YIH027**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 23kN/5171LBS  
WEIGHT 168 g  
FINISH Nickel-chromed,White/Yellow Zinc  
OPENING 7 mm  
WEBBING 44 mm



**YIH022**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 23kN/5171LBS  
WEIGHT 235 g  
FINISH Nickel-chromed,White/Yellow Zinc  
OPENING 14 mm



**YIH026**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 23kN/5171LBS  
WEIGHT 172 g  
FINISH Nickel-chromed,White/Yellow Zinc  
OPENING 12 mm  
WEBBING 44 mm

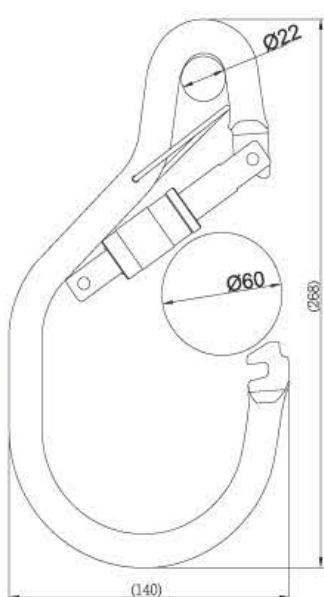


**YIH028**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 23kN/5171LBS  
WEIGHT 112 g  
FINISH Nickel-chromed,White/Yellow Zinc  
OPENING 8 mm  
WEBBING 45 mm

Company Profile | Retractable Lifeline | Anchor | Snap Hook | Carabiner | Ring Buckle | Rope Grab | Descender | Other

# Wire Hook series products

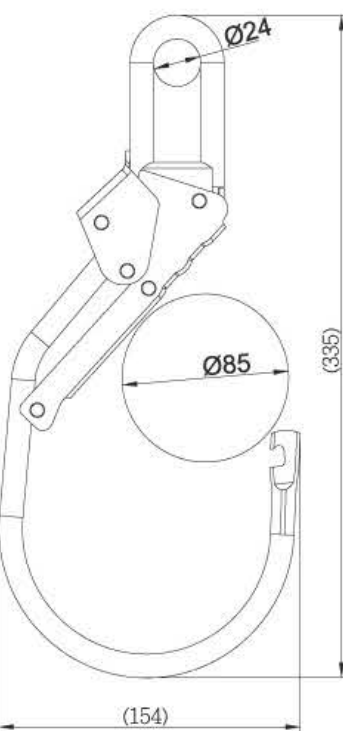
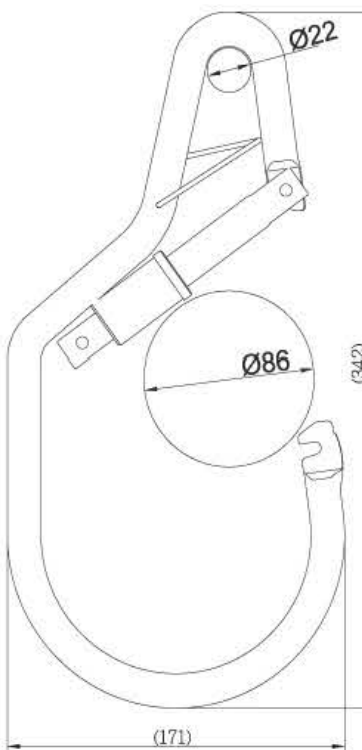


**YAW001**

MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 20kN/4496LBS  
WEIGHT 360 g  
FINISH Anodized

**YAW002**

MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 20kN/4496LBS  
WEIGHT 488 g  
FINISH Anodized

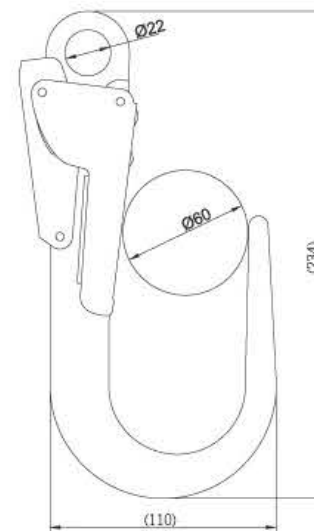


**YIW001**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 23kN/5171LBS  
WEIGHT 851 g  
FINISH Nickel-Plated

CE EN362

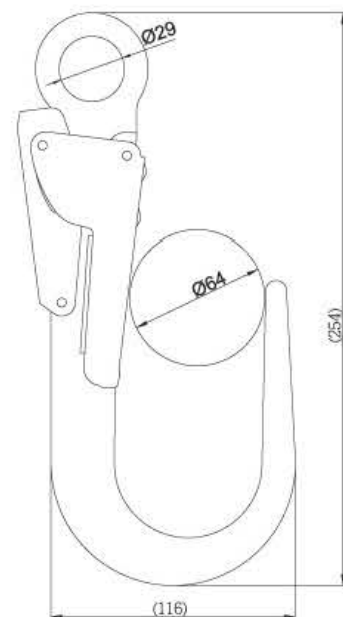
# Aluminum Snap Hook series products



**YAH001**

MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 25kN/5620LBS  
WEIGHT 470 g  
FINISH Anodized

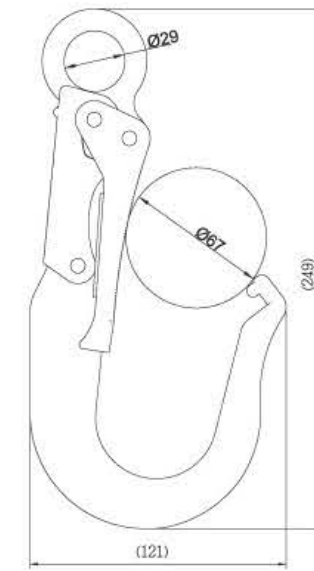
CE EN362



**YAH002**

MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 25kN/5620LBS  
WEIGHT 502 g  
FINISH Anodized

CE EN362



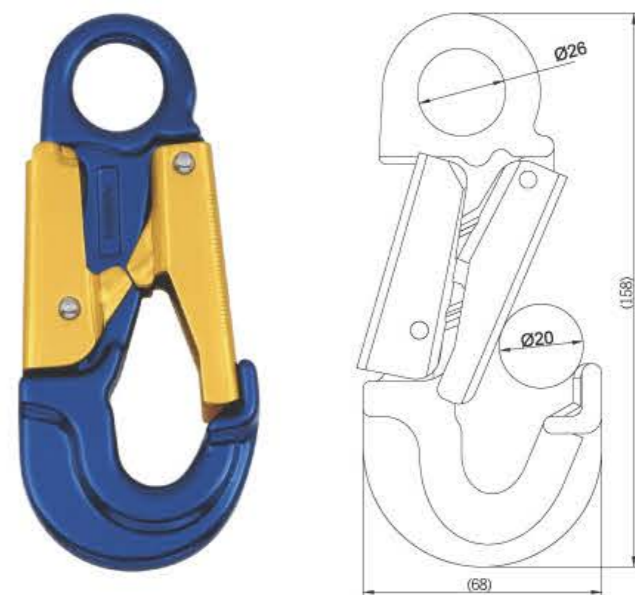
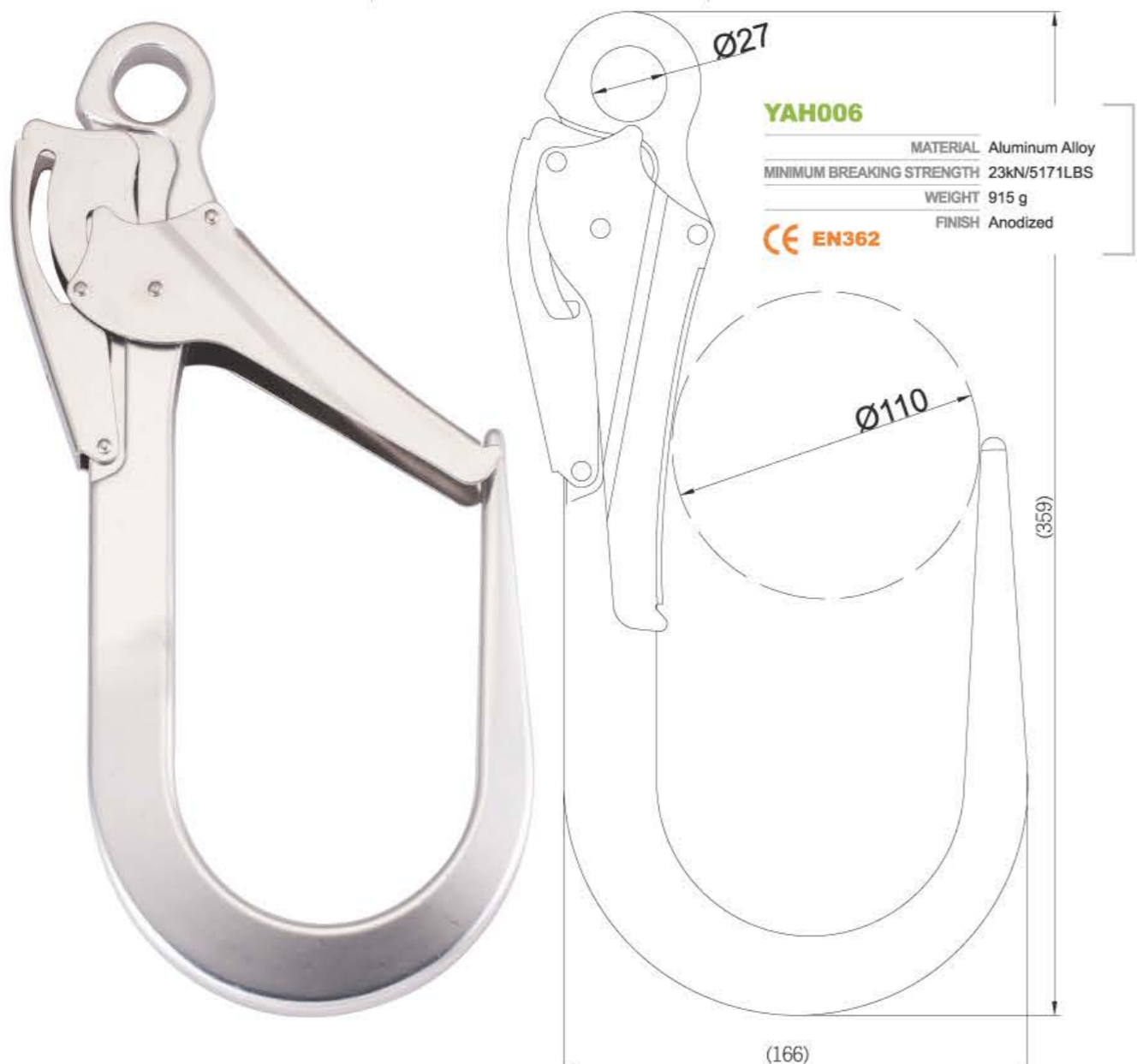
**YAH005**

MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 30kN/6744LBS  
WEIGHT 459 g  
FINISH Anodized

CE EN362

# Aluminum Snap Hook series products

Aluminum Steel Stainless



Company Profile | Retractable Lifeline | Anchor

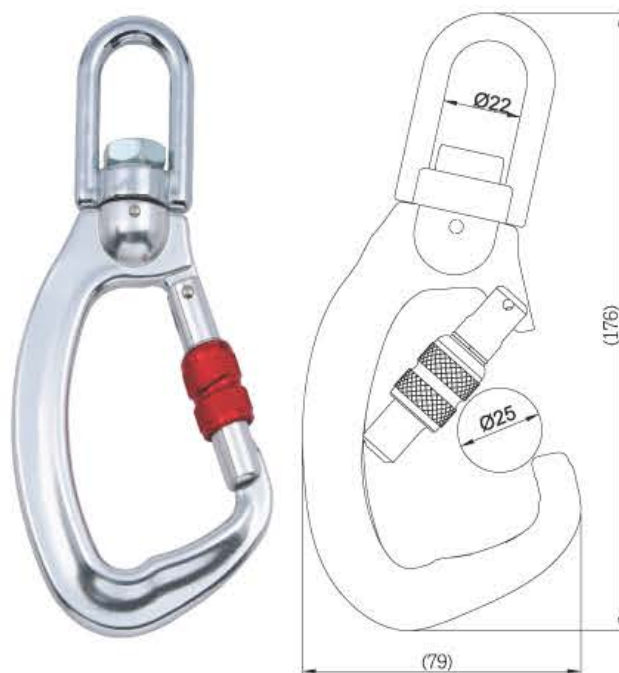
Snap Hook

Carabiner | Ring | Buckle | Rope Grab | Descender | Other

25

# Aluminum Snap Hook series products

Aluminum Steel Stainless



**YAH011S**

MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 22kN/5000LBS  
WEIGHT 207 g  
FINISH Anodized

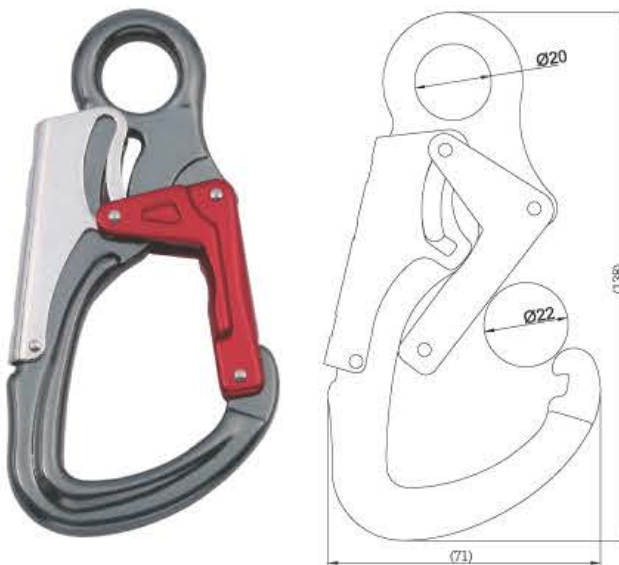
**CE EN362**



**YAH011D**

MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 22kN/5000LBS  
WEIGHT 220 g  
FINISH Anodized

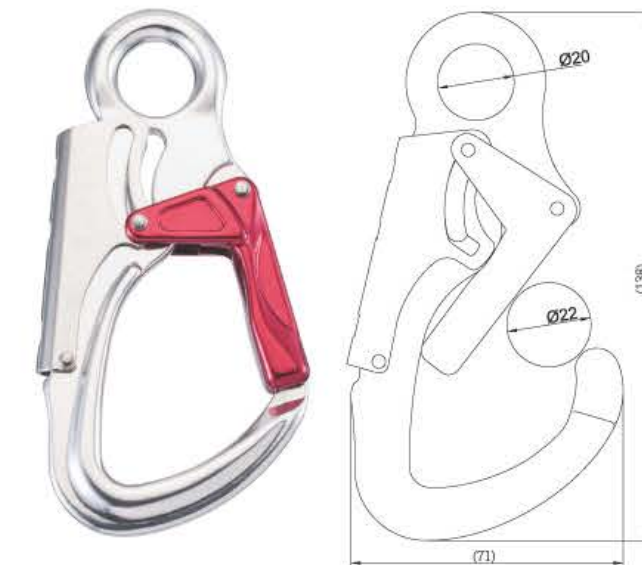
**CE EN362**



**YAH013**

MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 25kN/5620LBS  
WEIGHT 120 g  
FINISH Anodized

**CE EN362**



**YAH020**

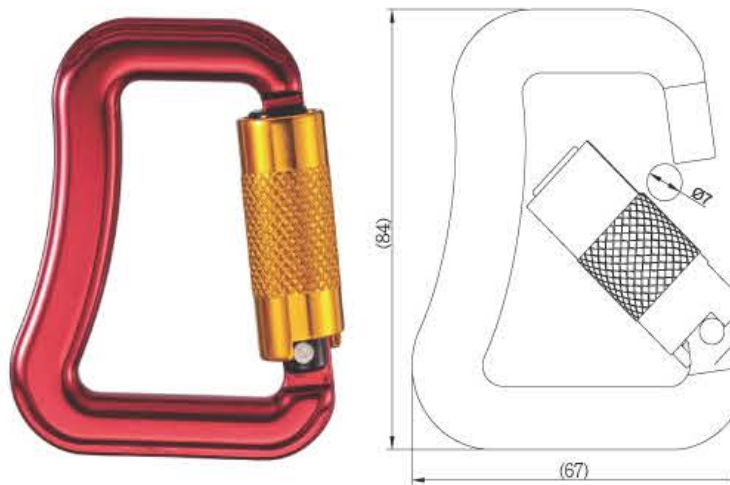
MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 30kN/6744LBS  
WEIGHT 120 g  
FINISH Anodized

**CE EN362**



**YAH015**

MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 22kN/5000LBS  
WEIGHT 190 g  
FINISH Anodized



**YAH016D**

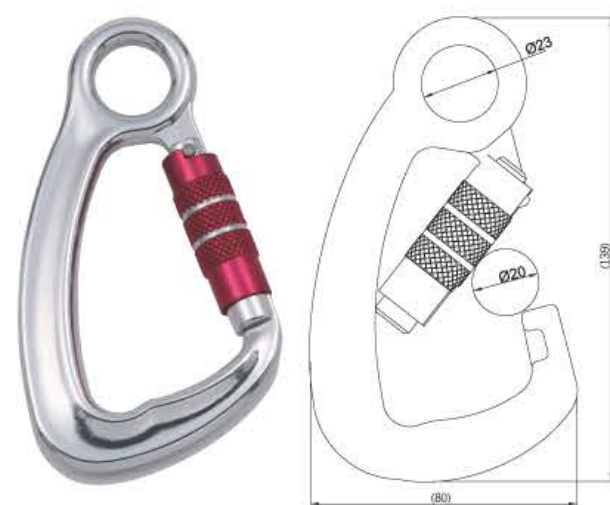
MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 18kN/4000LBS  
WEIGHT 82 g  
FINISH Anodized



**YAH012S**

MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 25kN/5620LBS  
WEIGHT 107 g  
FINISH Anodized

**CE EN362**

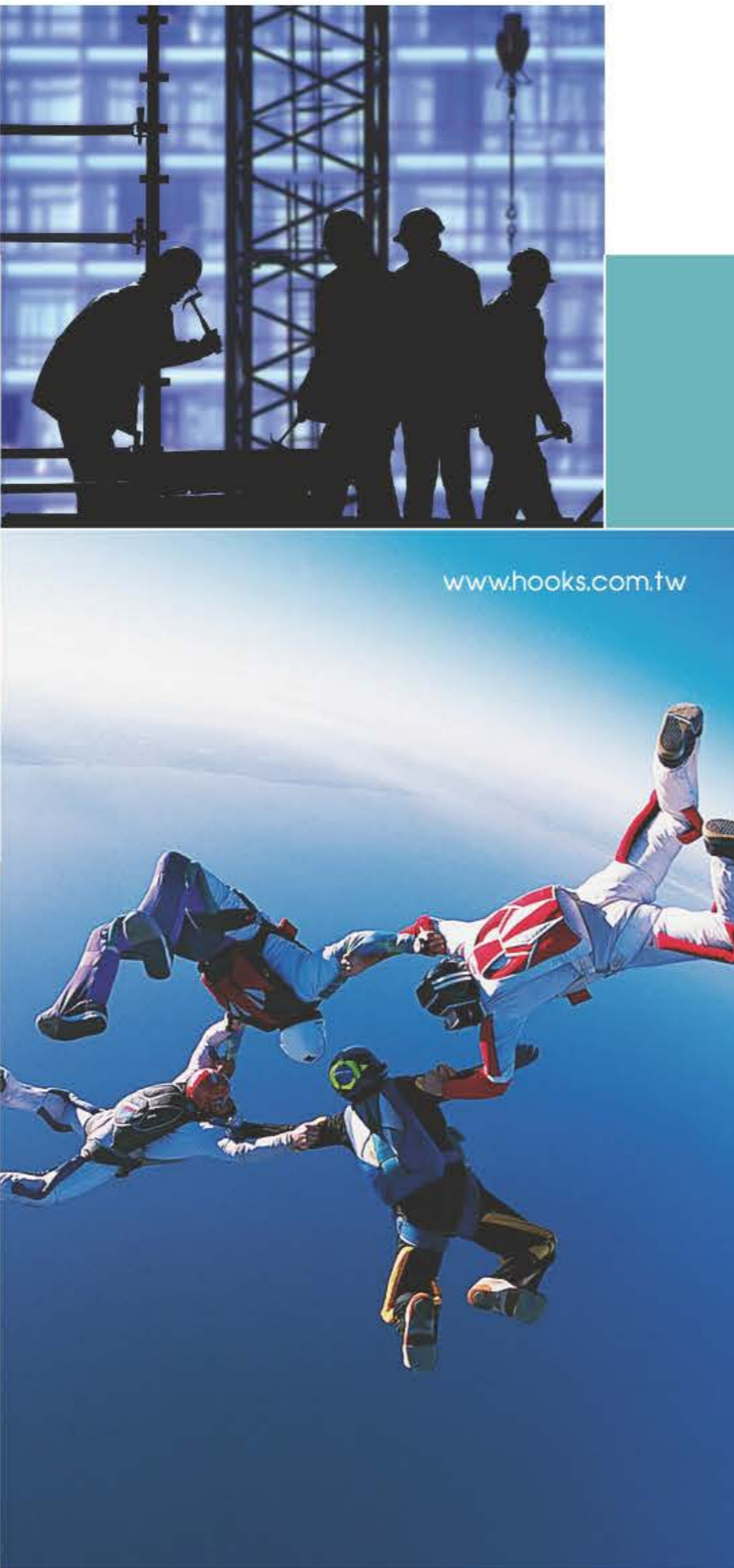


**YAH012D**

MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 25kN/5620LBS  
WEIGHT 120 g  
FINISH Anodized

## Steel Carabiner series products

**Progress And Innovation**  
**High Quality**  
**At A Competitive Price**



**YIC001S**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH ⚡ 25kN/5620LBS, ⚡ 9kN, ⚡ 9kN  
WEIGHT 165 g  
FINISH Nickel-chromed,White/Yellow Zinc  
SPECIFICATION > Opening: 18 mm  
> Width: 58 mm  
> Length: 110 mm

**CE EN362**



**YIC003S**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH ⚡ 40kN/8992LBS, ⚡ 9kN, ⚡ 16kN  
WEIGHT 190 g  
FINISH Nickel-chromed,White/Yellow Zinc  
SPECIFICATION > Opening: 25 mm  
> Width: 70 mm  
> Length: 112 mm



**YIC001D**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH ⚡ 25kN/5620LBS, ⚡ 9kN  
WEIGHT 175 g  
FINISH Nickel-chromed,White/Yellow Zinc  
SPECIFICATION > Opening: 18 mm  
> Width: 58 mm  
> Length: 110 mm

**CE EN362**



**YIC003D**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH ⚡ 40kN/8992LBS, ⚡ 9kN  
WEIGHT 207 g  
FINISH Nickel-chromed,White/Yellow Zinc  
SPECIFICATION > Opening: 25 mm  
> Width: 70 mm  
> Length: 112 mm

**CE EN362**

# Steel Carabiner series products

Aluminum Steel Stainless



**YIC006S**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 40kN/11240LBS, 9kN  
WEIGHT 265 g  
FINISH Nickel-chromed,White/Yellow Zinc  
SPECIFICATION > Opening: 25 mm  
> Width: 76 mm  
> Length: 117 mm



**YIC006D**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 40kN/11240LBS, 9kN  
WEIGHT 250 g  
FINISH Nickel-chromed,White/Yellow Zinc  
SPECIFICATION > Opening: 26 mm  
> Width: 76 mm  
> Length: 117 mm

CE EN362



**YIC002S**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 40kN/8992LBS, 9kN, 16kN  
WEIGHT 180 g  
FINISH Nickel-chromed,White/Yellow Zinc  
SPECIFICATION > Opening: 24 mm  
> Width: 65 mm  
> Length: 110 mm



**YIC002D**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 40kN/8992LBS, 9kN  
WEIGHT 183 g  
FINISH Nickel-chromed,White/Yellow Zinc  
SPECIFICATION > Opening: 24 mm  
> Width: 65 mm  
> Length: 116 mm



**YIC008S**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 30kN/6744LBS, 9kN, 16kN  
WEIGHT 272 g  
FINISH Nickel-chromed,White/Yellow Zinc  
SPECIFICATION > Opening: 28 mm  
> Width: 82 mm  
> Length: 123 mm



**YIC008D**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 30kN/6744LBS, 9kN  
WEIGHT 275 g  
FINISH Nickel-chromed,White/Yellow Zinc  
SPECIFICATION > Opening: 26 mm  
> Width: 82 mm  
> Length: 123 mm



**YIC004S**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 30kN/6744LBS, 9kN  
WEIGHT 175 g  
FINISH Nickel-chromed,White/Yellow Zinc  
SPECIFICATION > Opening: 23 mm  
> Width: 65 mm  
> Length: 111 mm



**YIC004D**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 30kN/6744LBS, 9kN  
WEIGHT 174 g  
FINISH Nickel-chromed,White/Yellow Zinc  
SPECIFICATION > Opening: 23 mm  
> Width: 65 mm  
> Length: 111 mm

Company Profile | Retractable Lifeline | Anchor | Snap Hook | Carabiner | Ring | Buckle | Rope Grab | Descender | Other

# Steel Carabiner series products

Aluminum Steel Stainless



**YIC005S**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	♦ 50kN/11240LBS, ♦ 9kN, ▲♦ 8kN
WEIGHT	205 g
FINISH	Nickel-chromed,White/Yellow Zinc / ED Coating
SPECIFICATION	> Opening: 18 mm > Width: 59 mm > Length: 106 mm



**YIC005D**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	♦ 50kN/11240LBS, ♦ 9kN
WEIGHT	215 g
FINISH	Nickel-chromed,White/Yellow Zinc / ED Coating
SPECIFICATION	> Opening: 18 mm > Width: 59 mm > Length: 106 mm



**YIC014S**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	♦ 30kN/6744LBS, ♦ 14kN, ▲♦ 8kN
WEIGHT	182 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Opening: 22 mm > Width: 62 mm > Length: 108 mm



**YIC014D**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	♦ 30kN/6744LBS, ♦ 14kN, ▲♦ 8kN
WEIGHT	190 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Opening: 22 mm > Width: 62 mm > Length: 108 mm



**YIC007S**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	♦ 25kN/5620LBS, ♦ 9kN, ▲♦ 8kN
WEIGHT	215 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Opening: 26 mm > Width: 75 mm > Length: 118 mm



**YIC007D**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	♦ 25kN/5620LBS, ♦ 9kN
WEIGHT	230 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Opening: 26 mm > Width: 75 mm > Length: 118 mm



**YIC015S**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	♦ 50kN/11240LBS, ♦ 16kN, ▲♦ 8kN
WEIGHT	240 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Opening: 28 mm > Width: 79 mm > Length: 120 mm



**YIC015D**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	♦ 50kN/11240LBS, ♦ 16kN, ▲♦ 8kN
WEIGHT	249 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Opening: 28 mm > Width: 79 mm > Length: 120 mm

# Steel Carabiner series products

Aluminum Steel Stainless



**YIC0016T**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 450kN/11240LBS, 416kN, 48kN  
WEIGHT 213 g  
FINISH Nickel-chromed,White /Yellow Zinc /ED Coating  
SPECIFICATION > Opening: 23 mm  
> Width: 68 mm  
> Length: 118 mm



**YSC018T**

MATERIAL Stainless Steel  
MINIMUM BREAKING STRENGTH 430kN/6744LBS, 49kN  
WEIGHT 261 g  
FINISH Polished  
SPECIFICATION > Opening: 27 mm  
> Width: 81 mm  
> Length: 112 mm



**YIC009S**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 435kN/7688LBS, 49kN, 416kN  
WEIGHT 362 g  
FINISH Nickel-chromed,White/Yellow Zinc  
SPECIFICATION > Opening: 44 mm  
> Width: 106 mm  
> Length: 165 mm



**YIC012S**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 430kN/6744LBS, 416kN, 412kN  
WEIGHT 680 g  
FINISH Nickel-chromed,White/Yellow Zinc /ED Coating  
SPECIFICATION > Opening: 57 mm  
> Width: 126 mm  
> Length: 227 mm



**YIC009D**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 435kN/7688LBS, 49kN  
WEIGHT 406 g  
FINISH Nickel-chromed,White/Yellow Zinc  
SPECIFICATION > Opening: 41 mm  
> Width: 106 mm  
> Length: 165 mm

## Steel Carabiner series products



**YIC010D**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 40kN/8992LBS, 16kN  
WEIGHT 652 g  
FINISH Nickel-chromed,White/Yellow Zinc  
SPECIFICATION > Opening: 51 mm  
> Width: 137 mm  
> Length: 195 mm



**YIC011D**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 35kN/7688LBS, 16kN  
WEIGHT 634 g  
FINISH Nickel-chromed,White/Yellow Zinc  
SPECIFICATION > Opening: 52 mm  
> Width: 124 mm  
> Length: 216 mm

## Aluminum Carabiner series products



**YAC001S**

MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 22kN/5000LBS, 8kN, 8kN  
WEIGHT 79 g  
FINISH Anodized  
SPECIFICATION > Opening: 20 mm  
> Width: 64 mm  
> Length: 110 mm

CE EN362



**YAC012S**

MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 25kN/5620LBS, 8kN, 8kN  
WEIGHT 94 g  
FINISH Anodized  
SPECIFICATION > Opening: 25 mm  
> Width: 74 mm  
> Length: 114 mm

CE EN362



**YAC001D**

MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 22kN/5000LBS, 8kN, 8kN  
WEIGHT 88 g  
FINISH Anodized  
SPECIFICATION > Opening: 20 mm  
> Width: 64 mm  
> Length: 110 mm

CE EN362



**YAC012D**

MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 25kN/5620LBS, 8kN  
WEIGHT 100 g  
FINISH Anodized  
SPECIFICATION > Opening: 25 mm  
> Width: 74 mm  
> Length: 114 mm

CE EN362

# Aluminum Carabiner series products

Aluminum Steel Stainless



**YAC011S**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	25kN/5620LBS, 8kN, 8kN
WEIGHT	96 g
FINISH	Anodized
SPECIFICATION	> Opening: 28 mm > Width: 70 mm > Length: 120 mm



**YAC011D**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	22kN/5000LBS, 8kN, 8kN
WEIGHT	100 g
FINISH	Anodized
SPECIFICATION	> Opening: 28 mm > Width: 70 mm > Length: 120 mm



**YAC015S**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	30kN/6744LBS, 8kN, 8kN
WEIGHT	82 g
FINISH	Anodized
SPECIFICATION	> Opening: 22 mm > Width: 74 mm > Length: 110 mm

CE EN362



**YAC015D**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	30kN/6744LBS, 8kN, 8kN
WEIGHT	88 g
FINISH	Anodized
SPECIFICATION	> Opening: 22 mm > Width: 74 mm > Length: 110 mm

CE EN362



**YAC014S**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	25kN/5620LBS, 8kN, 8kN
WEIGHT	85 g
FINISH	Anodized
SPECIFICATION	> Opening: 25 mm > Width: 73 mm > Length: 116 mm



**YAC014D**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	25kN/5620LBS, 8kN, 8kN
WEIGHT	85 g
FINISH	Anodized
SPECIFICATION	> Opening: 25 mm > Width: 73 mm > Length: 116 mm



**YAC017S**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	25kN/5620LBS, 8kN, 8kN
WEIGHT	93 g
FINISH	Anodized
SPECIFICATION	> Opening: 25 mm > Width: 74 mm > Length: 113 mm

CE EN362



**YAC017D**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	25kN/5620LBS, 8kN, 8kN
WEIGHT	98 g
FINISH	Anodized
SPECIFICATION	> Opening: 23 mm > Width: 74 mm > Length: 113 mm

Company Profile Retractable Lifeline Anchor Snap Hook

Carabiner Ring Buckle Rope Grab

Descender Other

40

# Aluminum Carabiner series products

Aluminum Steel Stainless



**YAC016S**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	◆ 25kN/5620LBS, ◆ 8kN, ◄ ◃ 8kN
WEIGHT	95 g
FINISH	Anodized

SPECIFICATION > Opening: 23 mm  
 > Width: 74 mm  
 > Length: 107 mm



**YAC016D**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	◆ 25kN/5620LBS, ◆ 8kN
WEIGHT	100 g
FINISH	Anodized

SPECIFICATION > Opening: 23 mm  
 > Width: 74 mm  
 > Length: 107 mm



**YAC019S**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	◆ 25kN/5620LBS, ◆ 8kN, ◄ ◃ 8kN
WEIGHT	95 g
FINISH	Anodized

SPECIFICATION > Opening: 24 mm  
 > Width: 78 mm  
 > Length: 118 mm



**YAC019D**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	◆ 25kN/5620LBS, ◆ 8kN
WEIGHT	101 g
FINISH	Anodized

SPECIFICATION > Opening: 22 mm  
 > Width: 78 mm  
 > Length: 118 mm



**YAC025S**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	◆ 30kN/6744LBS, ◆ 8kN
WEIGHT	98 g
FINISH	Anodized

SPECIFICATION > Opening: 22 mm  
 > Width: 72 mm  
 > Length: 116 mm



**YAC025D**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	◆ 30kN/6744LBS, ◆ 8kN
WEIGHT	104 g
FINISH	Anodized

SPECIFICATION > Opening: 22 mm  
 > Width: 72 mm  
 > Length: 116 mm



**YAC021S**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	◆ 22kN/5000LBS, ◆ 8kN, ◄ ◃ 8kN
WEIGHT	105 g
FINISH	Anodized

SPECIFICATION > Opening: 22 mm  
 > Width: 89 mm  
 > Length: 128 mm



**YAC021D**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	◆ 22kN/5000LBS, ◆ 8kN
WEIGHT	110 g
FINISH	Anodized

SPECIFICATION > Opening: 22 mm  
 > Width: 89 mm  
 > Length: 128 mm

CE EN362

CE EN362

Company Profile | Retractable Lifeline | Anchor | Snap Hook | Carabiner | Ring | Buckle | Rope Grab | Descender | Other

# Aluminum Carabiner series products



**YAC004S**

MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 22kN/5000LBS, 7kN, 7kN  
WEIGHT 53 g  
FINISH Anodized  
SPECIFICATION > Opening: 18 mm  
> Width: 59 mm  
> Length: 102 mm



**YAC027B**

MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 22kN/5000LBS, 7kN, 7kN  
WEIGHT 59 g  
FINISH Anodized  
SPECIFICATION > Opening: 24 mm  
> Width: 66 mm  
> Length: 106 mm



**YAC026S**

MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 40kN/8992LBS, 12kN, 10kN  
WEIGHT 138 g  
FINISH Anodized  
SPECIFICATION > Opening: 28 mm  
> Width: 89 mm  
> Length: 137 mm



**YAC024D**

MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 25kN/5620LBS, 8kN  
WEIGHT 317 g  
FINISH Anodized  
SPECIFICATION > Opening: 50 mm  
> Width: 144 mm  
> Length: 200 mm

CE EN362

# Dielectric Part series products



**YDE001**

MATERIAL Sheet, Steel, Heat Treated  
MINIMUM BREAKING STRENGTH 23kN/5000LBS  
MEETS ANSI Z359.12-09  
CSA Z359.12-11  
Min. 9kV Dielectric Resistance  
WEIGHT 166 g  
Plastic Molding  
100% Proof Load to 16kN/3600LBS



**YDE002**

MATERIAL Sheet, Steel, Heat Treated  
MINIMUM BREAKING STRENGTH 23kN/5000LBS  
MEETS ANSI Z359.12-09  
CSA Z359.12-11  
Min. 9kV Dielectric Resistance  
WEIGHT 166 g  
Plastic Molding  
100% Proof Load to 16kN/3600LBS



**YDE005**

MATERIAL Sheet, Steel, Heat Treated  
MINIMUM BREAKING STRENGTH 18kN/4000LBS  
MEETS ANSI Z359.12-09  
CSA Z359.12-11  
Min. 9kV Dielectric Resistance  
WEIGHT 47 g  
Plastic Molding



**YDE006**

MATERIAL Sheet, Steel, Heat Treated  
MINIMUM BREAKING STRENGTH 18kN/4000LBS  
MEETS ANSI Z359.12-09  
CSA Z359.12-11  
Min. 9kV Dielectric Resistance  
WEIGHT 63 g  
Plastic Molding

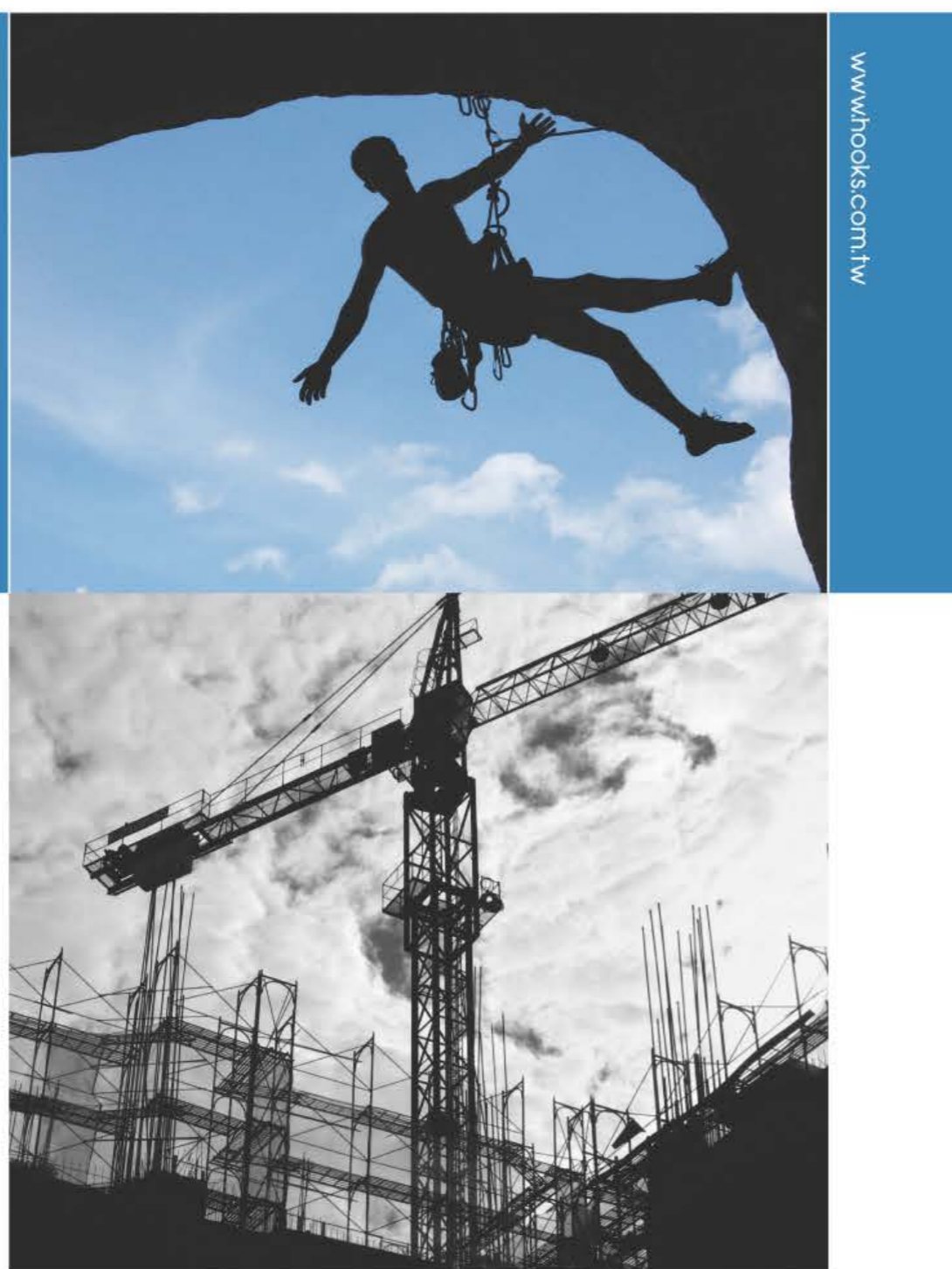
Aluminum Steel Stainless

Company Profile Retractable Lifeline Anchor Snap Hook

Carabiner Ring Buckle Rope Grab Descender Other

## Steel Ring series products

Always Secure



**YID001**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 25kN/5620LBS  
WEIGHT 180 g  
FINISH Nickel-chromed,White/  
Yellow Zinc  
SPECIFICATION > Webbing: 53 mm  
> Width: 76 mm  
> Length: 100 mm



**YID004**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 25kN/5620LBS  
WEIGHT 177 g  
FINISH Nickel-chromed,White/  
Yellow Zinc  
SPECIFICATION > Webbing: 54 mm  
> Width: 70 mm  
> Length: 105 mm



**YID002**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 22kN/5000LBS  
WEIGHT 136 g  
FINISH Nickel-chromed,White/  
Yellow Zinc/ ED Coating  
SPECIFICATION > Webbing: 53 mm  
> Width: 76 mm  
> Length: 100 mm



**YID003**

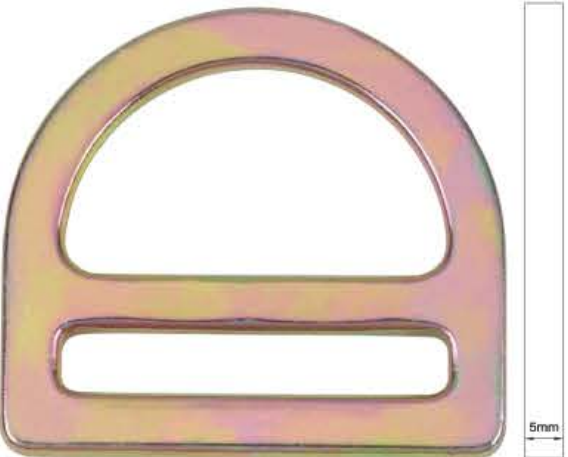
MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 22kN/5000LBS  
WEIGHT 139 g  
FINISH Nickel-chromed,White/  
Yellow Zinc/ ED Coating  
SPECIFICATION > Webbing: 53 mm  
> Width: 86 mm  
> Length: 110 mm



MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	25kN/5620LBS
WEIGHT	110 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 44 mm > Width: 63 mm > Length: 70 mm



MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	25kN/5620LBS
WEIGHT	79 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 45 mm > Width: 60 mm > Length: 57 mm



MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	22kN/5000LBS
WEIGHT	76 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 45 mm > Width: 68 mm > Length: 61 mm



MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	22kN/5000LBS
WEIGHT	140 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 53 mm > Width: 86 mm > Length: 110 mm



MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	25kN/5620LBS
WEIGHT	98 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 50 mm > Width: 68 mm > Length: 62 mm



MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	25kN/5620LBS
WEIGHT	61 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 50 mm > Width: 65 mm > Length: 59 mm



MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	25kN/5620LBS
WEIGHT	115 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 46 mm > Width: 70 mm > Length: 78 mm



MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	25kN/5620LBS
WEIGHT	116 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 46 mm > Width: 70 mm > Length: 76 mm



**YID010**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	22kN/5000LBS
WEIGHT	72 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 52 mm > Width: 67 mm > Length: 56 mm



**YID012**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	22kN/5000LBS
WEIGHT	132 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 54 mm > Width: 77 mm > Length: 68 mm



**YID034**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	25kN/5620LBS
WEIGHT	49 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 38 mm > Width: 54 mm > Length: 29 mm



**YID017**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	25kN/5620LBS
WEIGHT	35 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 38 mm > Wire Dia: 6.35 mm



**YID013**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	22kN/5000LBS
WEIGHT	43 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 51 mm > Width: 65 mm > Length: 61 mm



**YID014**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	22kN/5000LBS
WEIGHT	86 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 50 mm > Width: 67 mm > Length: 76 mm



**YID018**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	25kN/5620LBS
WEIGHT	81 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 50 mm > Wire Dia: 8 mm



**YID019**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	25kN/5620LBS
WEIGHT	328 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 76 mm > Wire Dia: 13.5 mm

# Steel Ring series products

Aluminum Steel Stainless



**YID007**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	25kN/5620LBS
WEIGHT	86 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 32 mm > Width: 47 mm > Length: 72 mm



**YID026**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	22kN/5000LBS
WEIGHT	76 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 31 mm > Width: 47 mm > Length: 66 mm



**YID021**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	25kN/5620LBS
WEIGHT	41 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 45 mm > Width: 59 mm > Length: 45 mm



**YID022**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	25kN/5620LBS
WEIGHT	56 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 44 mm > Width: 58 mm > Length: 55 mm



**YID015**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	25kN/5620LBS
WEIGHT	68 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 51 mm > Width: 67 mm > Length: 41 mm



**YID016**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	25kN/5620LBS
WEIGHT	125 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 53 mm > Width: 72 mm > Length: 57 mm



**YID023**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	22kN/5000LBS
WEIGHT	69 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 47 mm > Width: 62 mm > Length: 60 mm



**YID024**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	25kN/5620LBS
WEIGHT	103 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 84 mm > Width: 100 mm > Length: 70 mm

# Aluminum Ring series products

Aluminum Steel Stainless



**YAD001**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	18kN/4046LBS
WEIGHT	46 g
FINISH	Anodized
SPECIFICATION	> Webbing: 45 mm > Width: 70 mm > Length: 70 mm



**YAD005**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	18kN/4046LBS
WEIGHT	46 g
FINISH	Anodized
SPECIFICATION	> Webbing: 45 mm > Width: 70 mm > Length: 70 mm



**YAD006**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	22kN/5000LBS
WEIGHT	40 g
FINISH	Anodized
SPECIFICATION	> Webbing: 27 mm > Width: 51 mm > Length: 51 mm



**YAD007**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	22kN/5000LBS
WEIGHT	60 g
FINISH	Anodized
SPECIFICATION	> Webbing: 45 mm > Width: 69 mm > Length: 69 mm



**YAD012**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	22kN/5000LBS
WEIGHT	68 g
FINISH	Anodized
SPECIFICATION	> Webbing: 46 mm > Width: 76 mm > Length: 83 mm



**YAD004**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	22kN/5000LBS
WEIGHT	68 g
FINISH	Anodized
SPECIFICATION	> Webbing: 46 mm > Width: 76 mm > Length: 83 mm



**YAD010**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	22kN/5000LBS
WEIGHT	107 g
FINISH	Anodized
SPECIFICATION	> Webbing: 53 mm > Width: 81 mm > Length: 112 mm



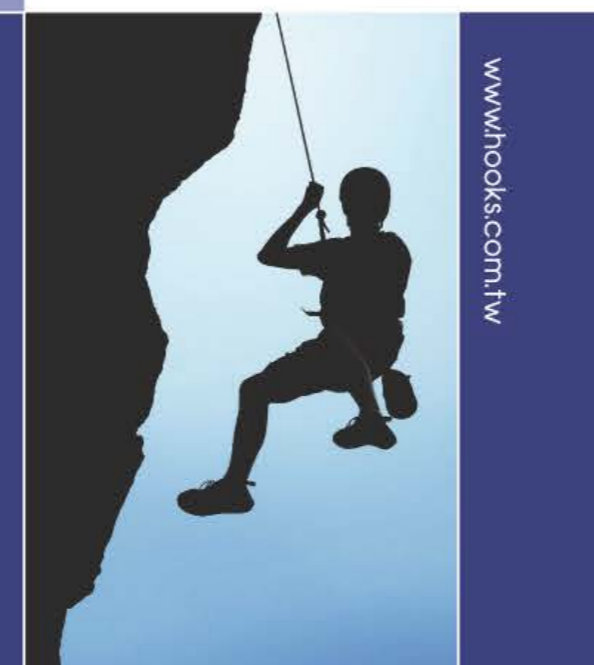
**YAD008**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	20kN/4496LBS
WEIGHT	45 g
FINISH	Anodized
SPECIFICATION	> Webbing: 59 mm > Width: 79 mm > Length: 79 mm

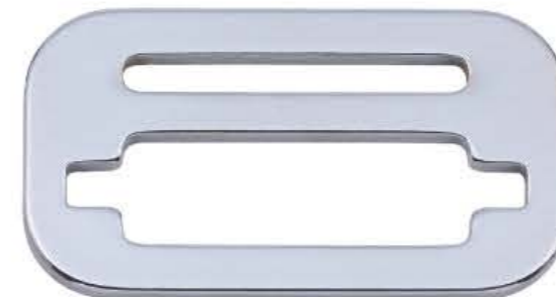
Company Profile Retractable Lifeline Anchor Snap Hook Carabiner Ring Buckle Rope Grab Descender Other

## Steel Buckle series products

A Professional Manufacturer  
Of Hardware Parts  
For Personal Protective Equipments

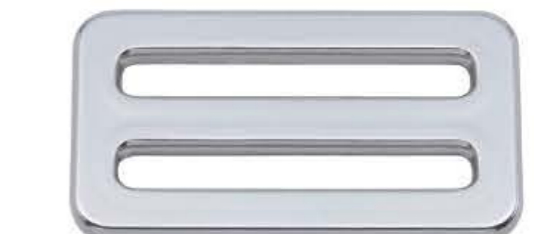


[www.whooks.com.tw](http://www.whooks.com.tw)



**YIB001**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	17.8kN/4000LBS
WEIGHT	54 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 45 mm > Width: 73 mm > Length: 40 mm



**YIB002**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	17.8kN/4000LBS
WEIGHT	49 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 45 mm > Width: 60 mm > Length: 31 mm



**YIB003**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	17.8kN/4000LBS
WEIGHT	52 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 45 mm > Width: 68 mm > Length: 50 mm

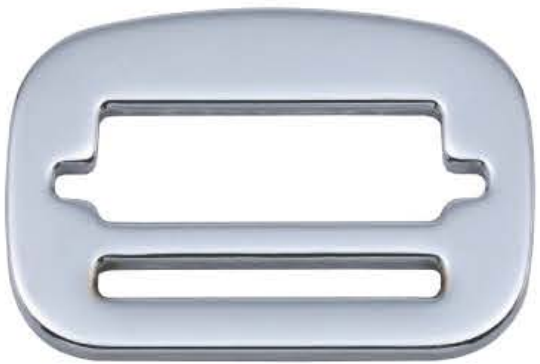


**YIB004**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	17.8kN/4000LBS
WEIGHT	43 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 45 mm > Width: 58 mm > Length: 33 mm

# Steel Buckle series products

Aluminum Steel Stainless



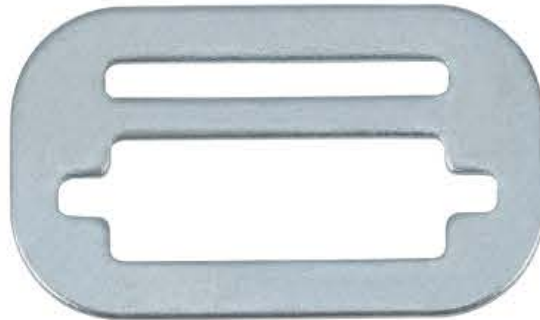
**YIB011**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	22.3kN/5000LBS
WEIGHT	73 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 45 mm > Width: 71 mm > Length: 48 mm



**YIB012**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	22.3kN/5000LBS
WEIGHT	48 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 45 mm > Width: 57 mm > Length: 38 mm



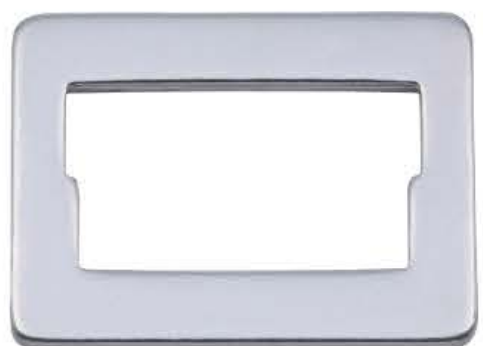
**YIB028**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	17.8kN/4000LBS
WEIGHT	47 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 45 mm > Width: 71 mm > Length: 42 mm



**YIB029**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	17.8kN/4000LBS
WEIGHT	37 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 44 mm > Width: 57 mm > Length: 37 mm



**YIB017**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	17.8kN/4000LBS
WEIGHT	58 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 45 mm > Width: 62 mm > Length: 45 mm



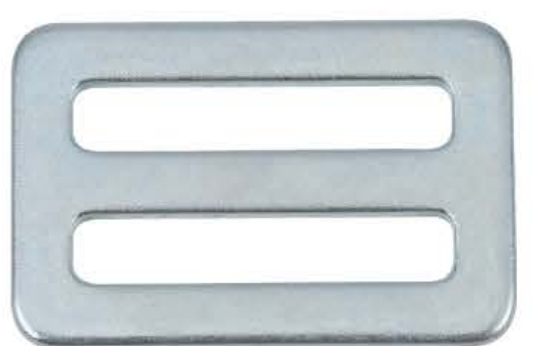
**YIB016**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	17.8kN/4000LBS
WEIGHT	40 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 45 mm > Width: 58 mm > Length: 29 mm



**YIB005**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	17.8kN/4000LBS
WEIGHT	47 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 45 mm > Width: 57 mm > Length: 34 mm



**YIB022**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	17.8kN/4000LBS
WEIGHT	60 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 50 mm > Width: 67 mm > Length: 44 mm

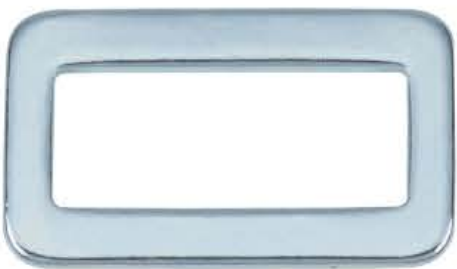
# Steel Buckle series products

Aluminum Steel Stainless



**YIB006**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	12kN/2698LBS
WEIGHT	30 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 45 mm > Width: 58 mm > Length: 28 mm



**YIB033**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	17.8kN/4000LBS
WEIGHT	38 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 45 mm > Width: 61 mm > Length: 36 mm



**YIB008**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	17.8kN/4000LBS
WEIGHT	101 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 45 mm > Width: 61 mm > Length: 42 mm



**YIB027**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	17.8kN/4000LBS
WEIGHT	132 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 45 mm > Width: 60 mm > Length: 53 mm



**YIB007**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	17.8kN/4000LBS
WEIGHT	39 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 45 mm > Width: 64 mm > Length: 36 mm



**YIB010**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	17.8kN/4000LBS
WEIGHT	75 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 45 mm > Width: 58 mm > Length: 44 mm



**YIB038**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	17.8kN/4000LBS
WEIGHT	124 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 45 mm > Width: 60 mm > Length: 73 mm



**YIB047**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	17.8kN/4000LBS
WEIGHT	135 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 45 mm > Width: 73 mm > Length: 60 mm

Company Profile | Retractable Lifeline | Anchor | Snap Hook | Carabiner | Ring Buckle

Rope Grab | Descender

Other

# Steel Buckle series products

Aluminum Steel Stainless



**YIB013**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	17.8kN/4000LBS
WEIGHT	79 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 45 mm > Width: 63 mm > Length: 50 mm



**YIB014**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	9kN/2023LBS
WEIGHT	110 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 45 mm > Width: 55 mm > Length: 64 mm



**YIB009**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	9kN/2023LBS
WEIGHT	39 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 30 mm > Width: 40 mm > Length: 40 mm



**YIB018**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	17.8kN/4000LBS
WEIGHT	100 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 50 mm > Width: 68 mm > Length: 52 mm



**YIB015**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	9kN/2023LBS
WEIGHT	110 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 45 mm > Width: 55 mm > Length: 64 mm



**YIB030**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	18kN/4046LBS
WEIGHT	92 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Webbing: 45 mm > Width: 52 mm > Length: 63 mm



**YSB023**

MATERIAL	Stainless Steel
MINIMUM BREAKING STRENGTH	12kN/2698LBS
WEIGHT	181 g
FINISH	Polished
SPECIFICATION	> Webbing: 50 mm > Width: 75 mm > Length: 90 mm



**YSB024**

MATERIAL	Stainless Steel
MINIMUM BREAKING STRENGTH	12kN/2698LBS
WEIGHT	97 g
FINISH	Polished
SPECIFICATION	> Webbing: 50 mm > Width: 76 mm > Length: 70 mm

Company Profile | Retractable Lifeline | Anchor | Snap Hook | Carabiner | Ring Buckle | Rope Grab | Descender | Other

# Steel Buckle series products

Aluminum Steel Stainless



**YIB048**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	12kN/2698LBS
WEIGHT	50 g
FINISH	Nickel-chromed,White/Yellow Zinc /ED-Coating
SPECIFICATION	> Webbing: 45 mm > Width: 46 mm > Length: 65 mm



**YIB049**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	9kN/2033LBS
WEIGHT	37 g
FINISH	Nickel-chromed,White/Yellow Zinc /ED-Coating
SPECIFICATION	> Webbing: 30 mm > Width: 42 mm > Length: 50 mm



**YIB020**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	15kN/3372LBS
WEIGHT	182 g
FINISH	ED-Coating

SPECIFICATION > Webbing: 45 mm  
> Width: 64 mm  
> Length: 75 mm



**YIB019**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	12kN/2698LBS
WEIGHT	130 g
FINISH	ED-Coating

SPECIFICATION > Webbing: 45 mm  
> Width: 66 mm  
> Length: 72 mm



**YIB050**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	9kN/2033LBS
WEIGHT	21.5 g
FINISH	Nickel-chromed,White/Yellow Zinc /ED-Coating
SPECIFICATION	> Webbing: 45 mm > Width: 44 mm > Length: 59 mm



**YIB051**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	9kN/2033LBS
WEIGHT	27 g
FINISH	Nickel-chromed,White/Yellow Zinc /ED-Coating
SPECIFICATION	> Webbing: 45 mm > Width: 30 mm > Length: 60 mm



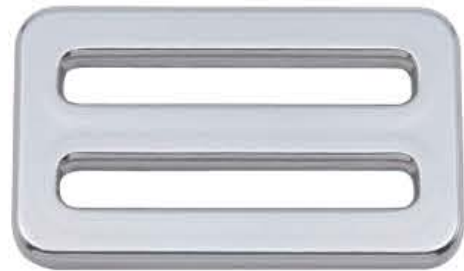
**YIB021**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	17.8kN/4000LBS
WEIGHT	130 g
FINISH	ED-Coating

SPECIFICATION > Webbing: 45 mm  
> Width: 61 mm  
> Length: 75 mm

# Aluminum Buckle series products

Aluminum Steel Stainless



**YAB001**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	9kN/2023LBS
WEIGHT	29 g
FINISH	Anodized
SPECIFICATION	> Webbing: 45 mm > Width: 60 mm > Length: 35 mm



**YAB002**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	9kN/2023LBS
WEIGHT	23 g
FINISH	Anodized
SPECIFICATION	> Webbing: 45 mm > Width: 57 mm > Length: 27 mm



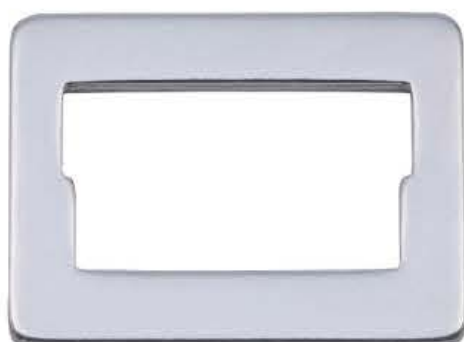
**YAB011**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	6kN/1350LBS
WEIGHT	13 g
FINISH	Anodized
SPECIFICATION	> Webbing: 45 mm > Width: 58 mm > Length: 26 mm



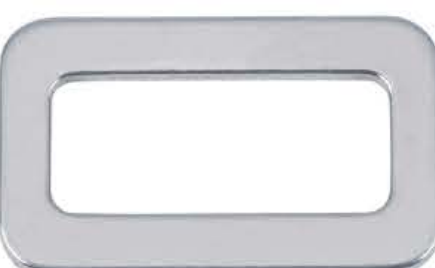
**YAB012**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	9kN/2023LBS
WEIGHT	15 g
FINISH	Anodized
SPECIFICATION	> Webbing: 45 mm > Width: 60 mm > Length: 39 mm



**YAB003**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	9kN/2023LBS
WEIGHT	20 g
FINISH	Anodized
SPECIFICATION	> Webbing: 45 mm > Width: 61 mm > Length: 45 mm



**YAB013**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	9kN/2023LBS
WEIGHT	14 g
FINISH	Anodized
SPECIFICATION	> Webbing: 45 mm > Width: 59 mm > Length: 35 mm



**YAB014**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	9kN/2023LBS
WEIGHT	13 g
FINISH	Anodized
SPECIFICATION	> Webbing: 45 mm > Width: 57 mm > Length: 29 mm

Company Profile | Retractable Lifeline | Anchor | Snap Hook | Carabiner | Ring | Buckle | Rope Grab | Descender | Other

# Aluminum Buckle series products

Aluminum Steel Stainless



**YAB004**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	18kN/4046LBS
WEIGHT	55 g
FINISH	Anodized
SPECIFICATION	> Webbing: 30 mm > Width: 50 mm > Length: 70 mm



**YAB005**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	18kN/4046LBS
WEIGHT	60 g
FINISH	Anodized
SPECIFICATION	> Webbing: 30 mm > Width: 53 mm > Length: 95 mm



**YAB015**

MATERIAL	Aluminum Alloy /Steel Alloy
MINIMUM BREAKING STRENGTH	9kN/2023LBS
WEIGHT	154 g
FINISH	Anodized /Plating
SPECIFICATION	> Webbing: 45 mm > Width: 61 mm > Length: 78 mm



**YAB016**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	9kN/2063LBS
WEIGHT	85 g
FINISH	Anodized
SPECIFICATION	> Webbing: 45 mm > Width: 60 mm > Length: 76 mm

## PVC COATING



**YPD001**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	22kN/5000LBS
WEIGHT	190 g
FINISH	PVC
SPECIFICATION	> Webbing: 45 mm > Width: 79 mm > Length: 105 mm



**YPD002**

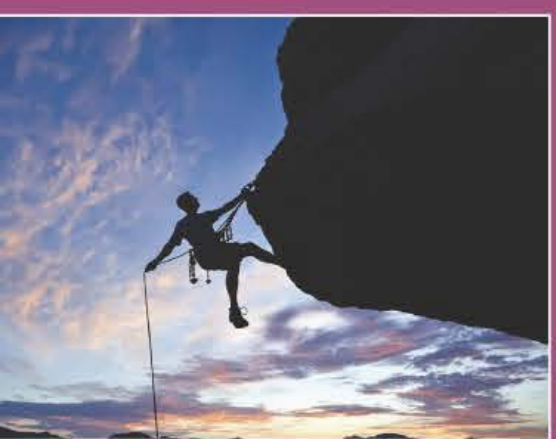
MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	22kN/5000LBS
WEIGHT	30 g
FINISH	PVC
SPECIFICATION	> Webbing: 45 mm > Width: 61 mm > Length: 30 mm



**YPD003**

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	22kN/5000LBS
WEIGHT	90 g
FINISH	PVC
SPECIFICATION	> Webbing: 45 mm > Width: 63 mm > Length: 60 mm

## Rope Grab series products



[www.hooks.com.tw](http://www.hooks.com.tw)



**YIG001**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 15kN / 3372LBS  
WEIGHT 306 g  
FINISH Nickel-chromed,White/Yellow Zinc  
SPECIFICATION > Width: 105 mm  
> Length: 94 mm  
> Rope Size: Ø12 mm  
> Eye Size: 26 mm



**YIG013**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 15kN / 3372LBS  
WEIGHT 357 g  
FINISH Nickel-chromed,White/Yellow Zinc  
SPECIFICATION > Width: 105 mm  
> Length: 123 mm  
> Rope Size: Ø12 mm  
> Eye Size: 54 mm



**YIG014**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 15kN / 3372LBS  
WEIGHT 355 g  
FINISH Nickel-chromed,White/Yellow Zinc  
SPECIFICATION > Width: 99 mm  
> Length: 121 mm  
> Rope Size: Ø16 mm  
> Eye Size: 55 mm



**YIG015**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 15kN / 3372LBS  
WEIGHT 303 g  
FINISH Nickel-chromed,White/Yellow Zinc  
SPECIFICATION > Width: 105 mm  
> Length: 94 mm  
> Rope Size: Ø12 mm  
> Eye Size: 27 mm

# Rope Grab series products

Aluminum Steel Stainless



**YIG002**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 15kN / 3372LBS  
WEIGHT 450 g  
FINISH Nickel-chromed,White/Yellow Zinc  
SPECIFICATION > Width: 105 mm  
> Length: 68 mm  
> Rope Size: Ø12 mm  
> Eye Size: 20 mm



**YIG003**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 15kN / 3372LBS  
WEIGHT 445 g  
FINISH Nickel-chromed,White/Yellow Zinc  
SPECIFICATION > Width: 105 mm  
> Length: 68 mm  
> Rope Size: Ø14 mm  
> Eye Size: 20 mm



**YIG006**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 15kN / 3372LBS  
WEIGHT 618 g  
FINISH Nickel-chromed,White/Yellow Zinc  
SPECIFICATION > Width: 78 mm  
> Length: 94 mm  
> Rope Size: Ø16 mm  
> Eye Size: 53 mm

CE EN358 CE EN353-2



**YIG019**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 15kN / 3372LBS  
WEIGHT 618 g  
FINISH Nickel-chromed,White/Yellow Zinc  
SPECIFICATION > Width: 78 mm  
> Length: 94 mm  
> Rope Size: Ø16 mm  
> Eye Size: 53 mm



**YIG004**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 15kN / 3372LBS  
WEIGHT 473 g  
FINISH Nickel-chromed,White/Yellow Zinc  
SPECIFICATION > Width: 98 mm  
> Length: 66 mm  
> Rope Size: Ø12-16 mm  
> Eye Size: 21 mm



**YIG007**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 15kN / 3372LBS  
WEIGHT 630 g  
FINISH Nickel-chromed,White/Yellow Zinc  
SPECIFICATION > Width: 102 mm  
> Length: 106 mm  
> Rope Size: Ø16 mm  
> Eye Size: 20 mm

CE EN358 CE EN353-2



**YIG011**

MATERIAL High Tensile Steel Alloy  
MINIMUM BREAKING STRENGTH 15kN / 3372LBS  
WEIGHT 369 g  
FINISH Nickel-chromed,White/Yellow Zinc  
SPECIFICATION > Width: 83 mm  
> Length: 68 mm  
> Rope Size: Ø11-12 mm  
> Eye Size: 20 mm

# Rope Grab series products

Aluminum Steel Stainless

## YIG009

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	15kN / 3372LBS
WEIGHT	478 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Width: 131 mm > Length: 74 mm > Rope Size: Ø8 mm > Eye Size: 11 mm



## YIG017

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	15kN / 3372LBS
WEIGHT	594 g
FINISH	Nickel-chromed,White/Yellow Zinc
SPECIFICATION	> Width: 75 mm > Length: 140 mm > Rope Size: Ø12 mm > Eye Size: 11 mm



## YIG016

MATERIAL	High Tensile Steel Alloy
MINIMUM BREAKING STRENGTH	15kN / 3372LBS
WEIGHT	494 g
FINISH	Nickel-chromed, White/Yellow Zinc
SPECIFICATION	> Width: 75 mm > Length: 140 mm > Rope Size: Ø8 mm > Eye Size: 11 mm



Anti-Upside Down Device

## YAG001

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	15kN / 3372LBS
WEIGHT	247 g
FINISH	Anodized
SPECIFICATION	> Width: 71 mm > Length: 90 mm > Rope Size: Ø12 mm > Eye Size: 16 mm

CE EN353-2



## YAG002

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	15kN / 3372LBS
WEIGHT	225 g
FINISH	Anodized
SPECIFICATION	> Width: 71 mm > Length: 90 mm > Rope Size: Ø14 mm > Eye Size: 16 mm

CE EN353-2



## YAG003

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	15kN / 3372LBS
WEIGHT	221 g
FINISH	Anodized
SPECIFICATION	> Width: 71 mm > Length: 90 mm > Rope Size: Ø16 mm > Eye Size: 16 mm

CE EN353-2



# Rope Grab series products

Aluminum

Steel

Stainless



**YAG004**

MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 15kN / 3372LBS  
WEIGHT 174 g  
FINISH Anodized  
SPECIFICATION > Width: 69 mm  
> Length: 114 mm  
> Rope Size: Ø11-12 mm  
> Thickness: 22mm

CE EN358 CE EN353-2



**YAG006**

MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 15kN / 3372LBS  
WEIGHT 538 g  
FINISH Anodized  
SPECIFICATION > Width: 70 mm  
> Length: 94 mm  
> Rope Size: Ø16 mm  
> Eye Size: X



**YSG010**

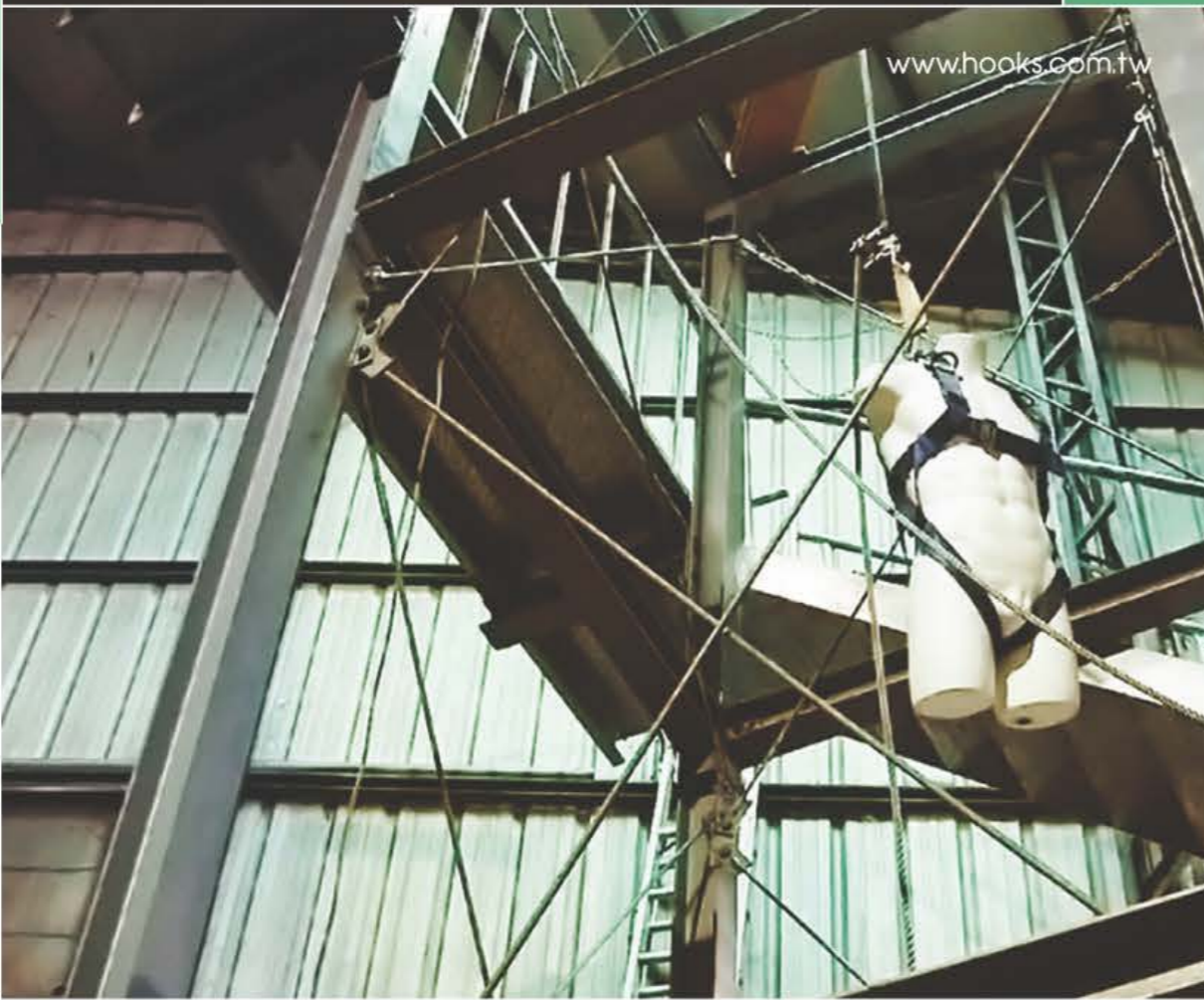
MATERIAL Stainless Steel  
MINIMUM BREAKING STRENGTH 15kN / 3372LBS  
WEIGHT 341 g  
FINISH Polished  
SPECIFICATION > Width: 103 mm  
> Length: 92 mm  
> Rope Size: Ø13-16 mm  
> Eye Size: 25mm



**YSG020**

MATERIAL Stainless Steel  
MINIMUM BREAKING STRENGTH 15kN / 3372LBS  
WEIGHT 256 g  
FINISH Polished  
SPECIFICATION > Width: 130 mm  
> Length: 100 mm  
> Rope Size: Ø14-16 mm  
> Eye Size: 14 mm

## Descender series products



**YIE001**

MATERIAL High Tensile Steel Alloy

MINIMUM BREAKING STRENGTH 30kN / 6744LBS

WEIGHT 320 g

FINISH Nickel-chromed, White/  
Yellow Zinc/ ED Coating

SPECIFICATION > Width: 145 mm

> Length: 125 mm

> Rope Size: Ø9-16 mm



**YIE002**

MATERIAL High Tensile Steel Alloy

MINIMUM BREAKING STRENGTH 50kN / 11240LBS

WEIGHT 664 g

FINISH Nickel-chromed, White/  
Yellow Zinc

SPECIFICATION > Width: 170 mm

> Length: 170 mm

> Rope Size: Ø9-16 mm

# Descender series products

Aluminum Steel Stainless



**YAE001**

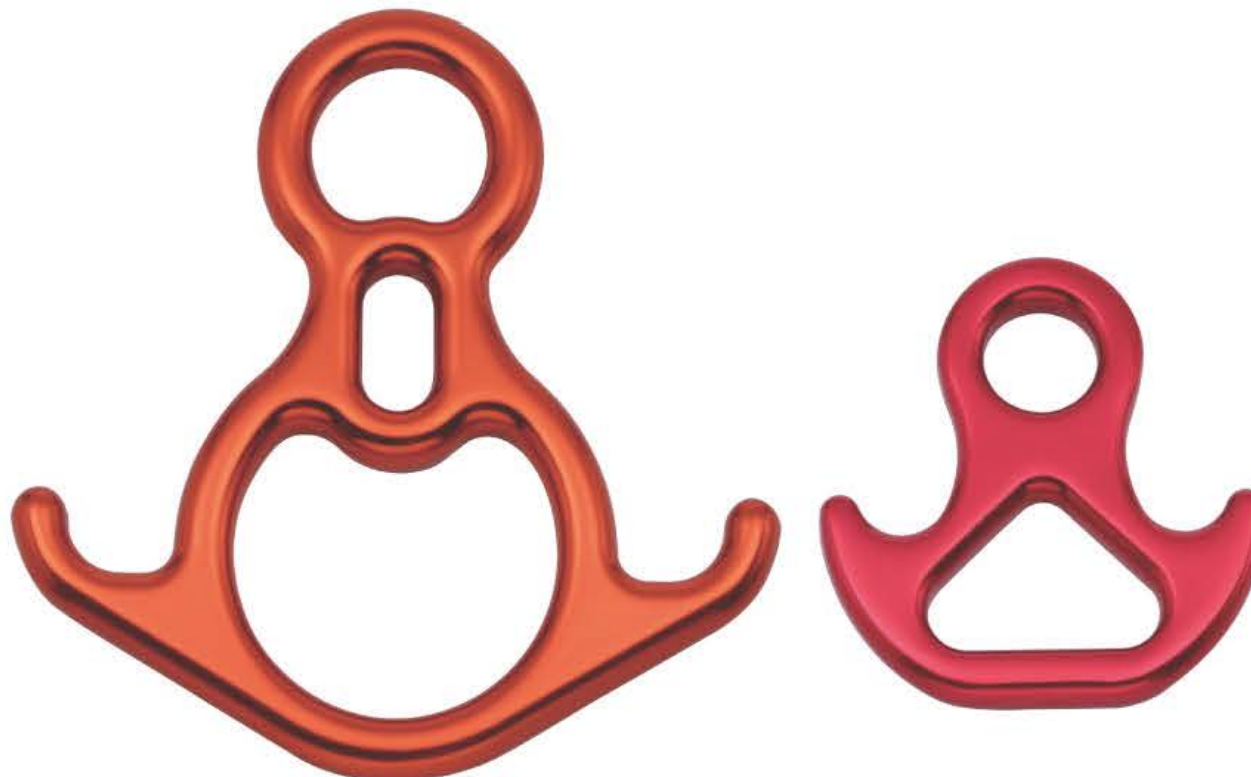
MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	35kN / 7868LBS
WEIGHT	120 g
FINISH	Anodized
SPECIFICATION	> Width: 145 mm > Length: 75 mm > Rope Size: Ø9-12 mm



LIGHT

**YAE012**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	35kN / 7868LBS
WEIGHT	115 g
FINISH	Anodized
SPECIFICATION	> Width: 145 mm > Length: 75 mm > Rope Size: Ø9-12 mm

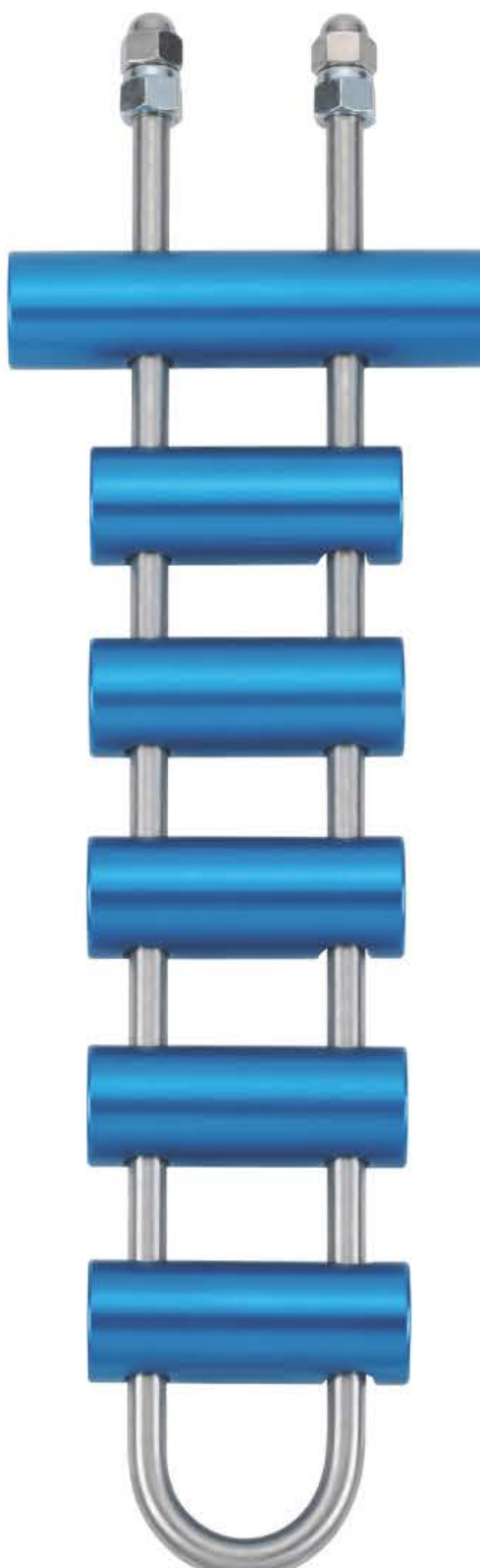


**YAE002**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	40kN/8992LBS
WEIGHT	270 g
FINISH	Anodized
SPECIFICATION	> Width: 170 mm > Length: 170 mm > Rope Size: Ø9-16 mm

**YAE003**

MATERIAL	Aluminum Alloy
MINIMUM BREAKING STRENGTH	30kN/6744LBS
WEIGHT	110 g
FINISH	Anodized
SPECIFICATION	> Width: 100 mm > Length: 99 mm > Rope Size: Ø9-12 mm



**YAE005**

MATERIAL	Aluminum Alloy /Stainless Steel
MINIMUM BREAKING STRENGTH	44.6kN/10000LBS
WEIGHT	988 g
FINISH	Anodized
SPECIFICATION	> Width: 113 mm > Length: 350 mm > Rope Size: Ø9-12 mm

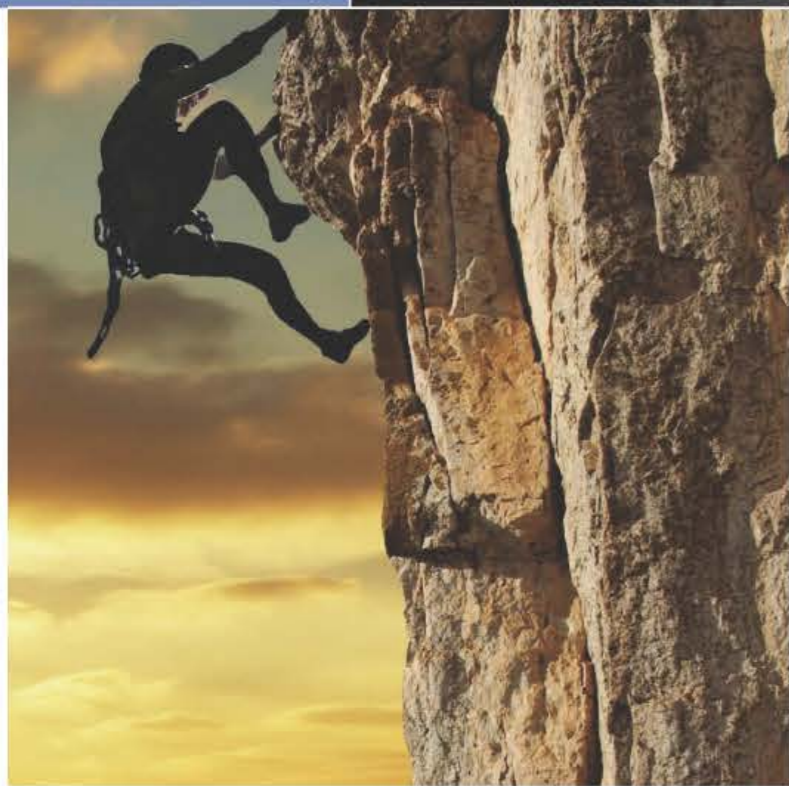
**YAE006**

MATERIAL	Aluminum Alloy /Stainless Steel
MINIMUM BREAKING STRENGTH	44.6kN/10000LBS
WEIGHT	434 g
FINISH	Anodized
SPECIFICATION	> Width: 89 mm > Length: 212 mm > Rope Size: Ø9-12 mm



Company Profile | Retractable Lifeline | Anchor | Snap Hook | Carabiner | Ring | Buckle | Rope Grab | Descender | Other

## Other series products



## Swivel Connector

**YAK001**

MATERIAL Aluminum Alloy  
MINIMUM BREAKING STRENGTH 30kN / 6744LBS  
WEIGHT 160 g  
FINISH Anodized  
SPECIFICATION > Width: 55 mm  
> Length: 108 mm

CE EN354



## Rigging Plate

**YEU001**

MATERIAL PP / PE  
WEIGHT 27 g  
SPECIFICATION > Width: 110 mm  
> Length: 86 mm



**YEU002**

MATERIAL PP / PE  
WEIGHT 5 g